2014



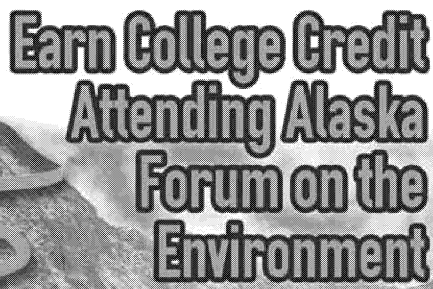
Alaska Forum on the Environment

February 3-7, 2014

Dena'ina Convention Center

Anchorage, Alaska





edidin

UNITARIA FAMILIA BRISTOL BAY CAMPUS

VISIT BOOTH #27 FOR MORE INFORMATION

ENVI F193P: Viewpoints on Alaskan Environmental Issues 2014

Earn one college credit this year at the 2014 Alaska Forum on the Environment through University of Alaska Fairbanks Bristol Bay Campus. The course introduces many of the ways science and public policy is presented across disciplines and how environmental data is collected and used. Course participants interact with environmental studies experts and policy makers from across Alaska by participating in AFE sessions and discussions. To earn credit participants must actively participate in conference activities for at least 3 days.

This course fee is being offered at a reduced cost of \$75 (normally \$168) for registered AFE Participants!

Information and course materials are provided at the UAF Bristol Bay Booth #27 or inquire at the AFE Registration Table. Contact at the conference: Todd Radenbaugh, Tom Marsik, Adam Kane or Michael Golub.



Do you need a Continuing Education Credit?
This course may qualify for a continuing education

credit, ask us for more information. (Booth #27)



About the Alaska Forum on the Environment - A 501(c)(3) Non-Profit

Our Organization:

The Alaska Forum, Inc. was initially formed to support an annual education event, the Alaska Forum on the Environment, which celebrates its 16th year in 2014. This widely recognized event began in 1990 as the Alaska Federal Facility Environmental Roundtable; an annual conference focused on contaminants, hazardous waste cleanup, hazardous materials management, pollution prevention, etc., at federal facilities. It was expanded by an agreement called the Statement of Cooperation between the leadership of environmental regulators, military departments, and federal agencies. The Alaska Forum on the Environment—The Alaska Forum, Inc. operates as a 501(c)(3) non-profit organization to support this annual educational event and fulfill our mission to promote a healthy environment through communication and education.

Our Process:

The Alaska Forum on the Environment resulting from the efforts of a diverse group of organizations that serve as our Planning Committee, seeks to provide an open exchange of ideas and information in a respectful and courteous atmosphere. The structure of the event allows participants the opportunity to reach a greater understanding of the issues and of each other: rural and urban; industry and private; agency and public; students and scholars; ...and those who are just plain interested in the environment!

The dedicated support of volunteers using a team approach, which is respectful of the diversity of opinions and perspectives of all Alaskans, creates a successful event.

We actively seek agenda input throughout the planning process. While most topics are informational, others present more complex issues and challenges facing environmental, corporate, and regulatory agencies in Alaska. We actively work to best address all issues including those that are complex by structuring sessions to encourage problem solving and present diverse perspectives and alternative viewpoints. We encourage the opportunity for an informed and respectful dialogue with all of our presenters.

The Alaska Forum on the Environment and other Alaska Forum programs and projects do not take political or advocacy positions. The result is a hugely diverse agenda, with over 130 Breakout Sessions and 7 Keynote Events. Topics and the presenters range from Alaska's communities to federal, state and tribal government agencies; international organizations and governments; to those specialized in technical science and the environment.

If you are interested in helping to shape the agenda of the Alaska Forum on the Environment, please contact us: your support is welcome!

Our Funding:

The Alaska Forum on the Environment is a 501(c)(3) non-profit organization. Approximately 30% of our funding is provided in voluntary contributions and sponsorships by our leadership partners. Our leadership partners are organizations that invest both staff resources and funding in the Alaska Forum on the Environment. 10% of our funding is invested by leading Alaskan industries and businesses. The remaining 60% of event funding is derived directly from participants through event registration fees. We limit organizational and sponsor contributions to ensure that our funding sources represent the diversity we strive to achieve within the Alaska Forum on the Environment.

Our Commitment:

The Alaska Forum on the Environment actively solicits partners that can provide constructive input in our team approach. We value the individuals and the organizations that work with us in a statewide spirit of cooperation to achieve this premier event. We believe that we can find positive ways to maximize environmental benefits through cooperative approaches, partnerships, and the sharing of information and ideas in a respectful forum. We believe that effective communication can provide the foundation for Alaska's environmental community. Our mission is to promote a healthy environment through communication and education; and we welcome support from those who share in this goal.

The Alaska Forum on the Environment Mission

"Alaskans working together to promote a clean, healthy environment through communication and education." The Alaska Forum and our programs or projects will not take political or advocacy positions. The Alaska Forum works to promote a more productive and efficient relationship between government agencies, businesses, organizations, tribes, and the public by:

- developing a more common understanding and educational foundation;
- providing opportunity for the exchange of information and experiences; and
- understanding the diversity of opinions and concerns of others.

General Information

Exhibitors and Booth Locations (See Floorplans on pg. 50)

Accutest Labs 1741 West University Drive, Suite 149 Tempe, Arizona 85281 Beth Proffitt, bethp@accutest.com Space #12

Alaska Association of Environmental Professionals, HDR Alaska, Inc. 2525 C Street, Suite 305 Anchorage, Alaska 99503 907-644-2008 Anna Kohl, anna.kohl@hdrinc.com Space #35

Alaska Center for Climate Assessment and Policy (ACCAP) 3352 College Road Fairbanks, Alaska 99709 907-474-7812 Tina Buxbaum, tmbuxbaum@alaska. edu Space #03

Alaska Coastal Impact Assistance Program Alaska Dept. of Natural Resources, Office of Project Management and Permitting 400 Willoughby Ave, Suite 400 Juneau, Alaska 99811 907-465-3177 Sylvia Kreel, sylvia.kreel@alaska.gov Space #26

Alaska Coastal Impact Assistance Program Alaska Dept. of Natural Resources, Office of Project Management and Permitting 400 Willoughby Ave. Suite 400 Juneau, Alaska 99811 907-465-3937 Stacey Norman stacey.norman@alaska.gov Space #25

Alaska Department of Environmental Conservation, Contaminated Sites Program P.O. Box 111800 Juneau, Alaska 99811-1800 907-465-5206 Susan Erben susan.erben@alaska.gov Space #34

Alaska Department of Environmental Conservation 410 Willoughby Ave. Juneau, Alaska 99801 907-465-5296 Katharine Heumann katharine.heumann@alaska.gov Space #33 Alaska Native Tribal Health Consortium 3900 Ambassador Dr. - DCHS Anchorage Alaska 99508 907-729-3496 Desirae Roehl, droehl@anthc.org Space #21

Alaska RiskMAP Program 550 W 7th Avenue, Suite 1640 Anchorage, Alaska 99501 907-269-5939 Katie Cruthers, katie.cruthers@alaska.gov Space #22

Alaska SeaLife Center
PO Box 1329
Seward, Alaska 99664-1329
907-224-6889
Laurie Morrow, lauriem@alaskasealife.org
Space #07

Alaska Trails
P.O. Box 100627
Anchorage, Alaska 99510
907-717-9351
Steve Cleary, steve.cleary@alaska-trails.org
Space #05

Alaska Wilderness League 406 G Street, Suite 209 Anchorage, Alaska 99501 907-222-4046 Betsy Beardsley, betsy@alaskawild.org Space #48

Alaskans First 406 G St, Suite 212 Anchorage, Alaska 99501 616-581-6057 Elisabeth Allard, liz@alaskacoal.org Space #28

APC Services LLC 4241 B Street, Suite 100 Anchorage, Alaska 99503 907-677-9451 Keith Torrance ktorrance@apcservicesIlc.com Space #46

Blaine Tech Services, Inc. 20735 Belshaw Avenue Carson, California 90746 310-256-8562 Jay Shaw, jshaw@blainetech.com Space #02 Bureau of Land Management 222 W. 7th Avenue #13 Anchorage, Alaska 99513 907-271-3244 Brandi Bradford, bbradford@blm.gov Space #49

Bureau of Ocean Energy Management 3801 Centerpoint Drive, Suite 500 Anchorage, Alaska 99503 907-334-5256 Virginia Raps, virginia.raps@boem.gov Space #40

Community Coastal Impact Assistance Program 550 W 7th Avenue Anchorage, Alaska 99501 907-269-4588 Sally Cox, sally.cox@alaska.gov Space #24

Cowater Alaska 6605 Arctic Blvd. Anchorage, Alaska 99518 907-522-5511 Kilby Baron, kbaron@cowateralaska.com Space #42

Division of Homeland Security & Emergency Management 49000 Army Guard Road, Suite B101 Fort Richardson, Alaska 99505 907-428-7071 Kris Jedlicki, kris.jedlicki@alaska.gov Space #43

EA Engineering, Science, and Technology, Inc. 711 H Street, Suite 330 Anchorage, Alaska 99567 907-334-3909 Stephen Wrenn, swrenn@eaest.com Space #20

Environmental Management Inc. 206 E. Firewee Lane, Suite 201 Anchorage, Alaska 99503 907-272-8852 Larry Bethel, Ibethel@emi-alaska.com Space #47

FMC 1735 Market St. Philadelphia, Pennsylvania 19103 949-280-5765 Stacey Telesz, Stacey. Telesz@fmc.com Space #36

Exhibitors and Booth Locations

Geos Institute 84 Fourth Street Ashland, Oregon 541-482-4459 ext 301 Tonya Graham, tonya@geosinstitute.org Space #23

Green Star 333 W. 4th Ave., Suite 310 Anchorage, Alaska 99501 907-947-9903 Kim Kovol, Kim@greenstarinc.org Space #50

North Wind Group 2627 C Street, Suite 130 Anchorage, Alaska 99503 907-277-5488 Amanda Matson amatson@northwindgrp.com Space #09

Pace Analytical 602 South 25th Street Billings, Montana 59101 612-607-1700 Christian Norman michel.hines@pacelabs.com Space #44

Prince of Wales Watershed Association PO Box Nki Ketchikan, Alaska 99950 907-209-4079 Brandy Prefontaine pow.watersheds@gmail.com Space #08

Prince William Sound Regional Citizens' Advisory Council 3709 Spenard Road, Suite 100 Anchorage, Alaska 99503 907-273-6235 Lisa Matlock, lisa.matlock@pwsrcac.org Space #32

PSC Environmental Services, LLC 8100 Petersburg Street Anchorage, Alaska 907-272-9007 Curtis Martin, curtis.martin@pscnow.com Space #41

Quantum Spatial
2014 Merrill Field Drive
Anchorage, Alaska 99501
907-272-4495
Caitlin Vernlund
cvernlund@quantumspatial.com
Space #10

Region 10 RTOC P.O. BOX 5510 Port Graham, Alaska 99603 907-334-0136 Christy Belanger, cs@rtocregion10.org Space #17

Renewable Resources Foundation 605 West 2nd Ave Anchorage, Alaska 99501 907-743-1900 Jen Erickson, Jen@RenewAK.org Space #14

Rural Alaska Fuel Services 6000 C St., Suite 201 Anchorage, Alaska 99518 907-444-6058 Terry Stanton, Ex. 6 PII Space #01

SAGA PO Box 33037 Juneau, Alaska 99803 Mark Bir, bir@servealaska.org Space #15

Scenarios Network for Alaska and Arctic Planning (SNAP) 3352 College Road, 2nd floor Fairbanks, Alaska 99709 907-474-7812 Tina Buxbaum, fstmb4@uaf.edu Space #04

Sitka Sound Science Center 834 Lincoln Street, Suite 200 Sitka, Alaska 99835 907-747-8878 ext 12 Margot OConnell moconnell@sitkascience.org Space #13

Summit Constulting Services 4500 Business Park Blvd., Suite C-10 Anchorage, Alaska 99503 907-350-9625 David Lancaster dlancaster@scsalaska.com Space #19

Susitna River Coalition PO Box 320 Talkeetna, Alaska 99676 907-733-5400 Iris Vandenham info@susitnarivercoalition.org Space #53 Telida Village Council 3131 N Lazy Eight Ct. Wasilla, Alaska 99654 907-488-7007 Charlene Dubay cdubay@telidavillagecouncil.org Space #18

TestAmerica 2000 W international Airport Rd. Suite A-10 Anchorage, Alaska 99502 907-317-3412 Mike Priebe, mike.priebe@testamericainc.com Space #51

Tok Welding HC 63 Box 1313A Tok, Alaska 99780 907-590-7363 Martin Marshall

Ex. 6 PII

Space #38

Total Reclaim
12101 Industry Way C4
Anchorage, Alaska 99515
907-561-0544
Gary Smith
AkLogistics@TotalReclaim.com
Space #52

TTT Environmental 4201 B Street Anchorage, Alaska 99503 907-770-9041 Deborah Tompkins debbie@tttenviro.com Space #29

UAF Bristol Bay Campus PO Box 1070 Dillingham, Alaska 99576 Adam Kane, adam.kane@alaska.edu Space #27

UAF Cooperative Extension Service 533 E Fireweed Ave. Palmer, Alaska 99645 907-746-9472 Meg Burgett, asburgett@alaska.edu Space #06 University of Alaska Anchorage 3101 Science Building Anchorage, Alaska 99508 907-786-1332 Birgit Hagedorn bhagedorn@uaa.alaska.edu Space #45

US Department of Agriculture, National Resources Conservation Service 800 West Evergreen Ave., Suite 100 Palmer, Alaska 99645 907-761-7749 Molly Voeller, molly.voeller@ak.usda.gov Space #11

US Fish & Wildlife Service
Fairbanks Fish Wildlife Field Office
101 12th Ave., Room 110
Fairbanks, Alaska 99707
907-456-0558
Laurel Devaney
laurel_devaney@fws.gov
Space #39

US Forest Service, Alaska Region PO Box 21628 Juneau, Alaska 99802 907-586-7863 Barbara Schrader, bschrader@fs.fed.us Space #31

Waste Management 7227 NE 55th Ave. Portland, Oregon 97218 360-507-6613 Troy Tyacke, ttyacke@wm.com Space #30

Yukon River Inter-Tribal Watershed Council 323 Second Street, Unit A Fairbanks, Alaska 99701 907-258-3337 Mike Grundberg, mgrundberg@yritwc.org Space #16

Zender Environmental Health and Research Group 310 E 10th Ave. Anchorage, Alaska 99501 907-277-2111 Lynn Zender, Izender@zendergroup.org Space #37

Leadership Partners

Alaska Department of Environmental Conservation

BP Exploration (Alaska)

CH2M Hill

ConocoPhillips

Oil Spill Recovery Institute

US Air Force

US Bureau of Land Management

US Coast Guard

US Department of the Interior

US Environmental Protection Agency, Region 10

US Fish & Wildlife Service

US Forest Service

US Bureau of Ocean Energy Management

US National Park Service

Board of Directors & Staff

BOARD OF DIRECTORS

President/Chair:

Doug Mutter, US Department of the Interior - retired

Honorary Director:

Elaine Abraham, Alaska Native Elder

Officers and Directors:

Larry Bethel, Environmental Management, Inc Patricia Cochran, Alaska Native Science Commission

Kurt A. Eilo, Alaska Forum

Pat Lavin, Esq.

Thomas Manson, ConocoPhillips Alaska, Inc.

Vivian Melde

Richard Porter, Knik Tribal Council

Alan Ouesnel

Federal Liaison: (non-voting)

John Halverson, Alaska Department of Environmental

Conservation

STAFF

Executive Director: Kurt A. Eilo

Event and Apprenticeship Coordinator: Karen Kroon

Bookkeeper: Lindsey Jolly Project Support: Peter Melde Editor: Kate McLaughlin

Planning Committee

Erika Ammann, National Oceanic and Atmospheric Administration

Khulan Bazarvaani, UAF Cooperative Extension Service

David Bell, US Air Force

Steve Brashear, ConocoPhillips Alaska, Inc.

Meg Burgett, UAF Cooperative Extension Service

Grace Cochon, US Department of the Interior

Rebecca Colvin, Alaska Department of Environmental Conservation

Katie Conway, Alaska Energy Authority

Laurel Devaney, US Fish & Wildlife Service

John Duffy, University of Alaska, Fairbanks

Kurt Eilo, Alaska Forum

Susan Erben, Alaska Department of Environmental Conservation

Emily Ford, Alaska Energy Authority

Nancy Fresco, University of Alaska, Fairbanks

Jean Gamache, US National Park Service

Dale Gardner, Alaska Department of Environmental Conservation

Santina Gay, US Environmental Protection Agency

Paul Gill, US Coast Guard

Bill Heubner, US National Park Service

Katharine Heumann, Alaska Department of Environmental Conservation

Timothy Hoffman, Alaska Department of Environmental Conservation Doug Huntman, Alaska Department of Environmental Conservation

Lindsey Jolly, Alaska Forum

Ty Keltner, Alaska Department of Environmental Conservation

Klaudia Jo Klaudi, Knik Tribal Council

Sylvia Kreel, Alaska Department of Natural Resources

Karen Kroon, Alaska Forum

David Lockard, Alaska Energy Authority

Bob Loeffler, University of Alaska

Thomas W. Manson, ConocoPhillips Alaska, Inc.

Richard Porter, Knik Tribal Council

Todd Radenbaugh, University of Alaska, Bristol Bay Campus

Virginia Raps, Bureau of Ocean Energy Management

Barb Schrader, US Forest Service

Win Westervelt, CH2M Hill

viiii vvestervert, Cnzivi niii

Sam Widmer, ConocoPhillips Alaska, Inc.

Monday, February 3

MORNING **AFTERNOON** 7:30 AM - 9:00 AM 12:00 PM - 1:45 PM NOON KEYNOTE EVENT: Chad Pregracke, Living Lands Registration And Waters With Welcoming Remarks By Senator Mark Registration Area, Tikahtnu A&B 8:00 AM - 9:00 AM Tikahtnu A&B Morning Music: Michael Gorder On Acoustic Tikahtnu A&B 2:00 PM - 3:15 PM Abiotic, Biotic And Biogeochemical Treatment Of 9:00 AM - 10:15 AM Chlorinated Organics OPENING KEYNOTE EVENT: Ron Black, Entrepreneur K'enakatnu Boardroom Tikahtnu A&B How Landfill Paperwork Is Useful For More Than Origami! Kahtnu 1 10:30 AM - 11:45 AM Learning The Basics And Getting Started: A Session For Communicating Effectively: Oil And A Changing Arctic New Indian General Assistance Program Staff (Part 1 of 2) Kahtnu 1 Tikahtnu C ☐ Elements Of A Modern Hard-Rock Mine Living Lands & Waters-Inspiring Others To Take Action... One Piece Of Garbage At A Time! Kahtnu 2 ☐ Marine Debris Outreach Tikahtnu D Tubughneng 3 ☐ Marine Debris General Topics (Part 1 of 2) Ocean Science On The Outer Continental Shelf Tubughnenq 3 K'enakatnu Boardroom Relationship-Scale Conservation ☐ About LEO — The Local Environmental Observer Kahtnu 2 Network - 2014 Update The Power Of A Flower: Developing Community Monitoring Tubughneng 5 Programs To Understand Invasive Plant Impacts Science Of Climate Change: Why We Are Seeing What Tubughneng 4 We Are Seeina Two Climate Change Case Studies: Increased Water Tikahtnu E Temperature And Impacts To Yellow Cedar Tikahtnu E Using A Generic UFP-QAPP At A Large Complex Contaminated Site - The Galena Airport ☐ Wood Heat For Rural Alaska Homes: Your Choices Tikahtnu D Determine Heating Efficiency, Health & Safety Using Novel Autonomous Technology To Study And Tubughneng 5 Monitor The Arctic Environment From Millimeter-Scale Tikahtnu C 3:30 PM - 4:45 PM Activation Methods for Persulfate Used For In-Situ ☐ Youth And Adult Environmental Project Showcase (Part 1 of 2) Chemical Oxidation (ISCO) Tubughneng 4 K'enakatnu Boardroom Clean Energy Policy Kahtnu 1 Going Geospatial: Adventures In Mapping For Community Programs Tubughneng 4 Learning The Basics And Getting Started: A Session For New Indian General Assistance Program Staff (Part 2 of 2) Tikahtnu C ☐ Marine Debris General Topics (Part 2 of 2) Tubughneng 3 Marine Mammal Consumption In Alaska: Contaminants, Benefits And Risks Tikahtnu D Red Devil Mine: A 2014 Action To Prevent Historic Tailings From Migrating To The Kuskokwim River

Alaska Forum on the Environment Registration Services and all Keynote Events will be located at the Dena'ina Convention Center, TIKAHTNU (COOK INLET) BALLROOM, 3rd Floor

☐ Solid Waste Problem Solving From The Ground Up -

Panel Discussion

Tubughneng 5

Tuesday, February 4

MORNING	AFTERNOON
8:00 AM - 8:45 AM	2:00 PM - 3:15 PM
MORNING KEYNOTE EVENT: Dennis McLerran,	Adapting To Climate Change In The Kuskokwim
Administrator, EPA Region 10	River Watershed
Tikahtnu A&B	Tikahtnu E
	Commercial Building Energy Efficiency As A Catalyst For
9:00 AM - 10:15 AM	Sustainability
Assessing Risk Perception And Community	Kahtnu 1
Disaster Resilience	☐ Creating Sustainable Communities
Kahtnu 1	Kahtnu 2
_	
Environmental Cleanup Response To The 2013	☐ Erosion Responses And Resources
Galena Flood	Tikahtnu D
Tikahtnu D	National Park Service In Alaska: What Is It And Why Is
☐ EPA Tribal Coordinators: Regional Roundtable Discussion	Their Work Important To You?
Tikahtnu C	Tubughnenq 5
High School Science Programs For Rural Students	Susitna-Watana Hydro Project: Panel Discussion
Tubughneng 4	K'enakatnu Boardroom
How To Prepare For An Occupation In Sustainable Energy	Tribal Water Quality Projects
Kahtnu 2	Tikahtnu C
☐ Update On The US Environmental Protection Agency's	☐ Tsunami Marine Debris Updates
Bristol Bay Assessment	Tubughneng 3
Tubughneng 5	☐ Wildlife Tracking And Trail Cameras!
Invasive Species In Rural Alaska (Part 1 of 2)	Tubughneng 4
K'enakatnu Boardroom	Tubuyinlenq 4
	2.24.014 4.45.014
Statewide Marine Debris Removal Efforts (Part 1 of 2)	3:30 PM - 4:45 PM
Tubughnenq 3	☐ Arctic Ecosystem Integrated Survey: A Marine Survey Of
☐ What Do Alaskans Need? A Review Of Documents	The Northern Bering & Chukchi Seas
Addressing Research Needs Related To Climate Change	Tubughnenq 3
Tikahtnu E	Assessing Wetland Functions & Services For National
	Resource Conservation Service
10:30 AM - 11:45 AM	Kahtnu 1
Ecosystem Assessments And Major Policy Failures	Fukushima Radiation- Putting Things Into Perspective
Kahtnu 1	Tikahtnu E
Ensuring Field And Lab Competency Under Indian General	Essential Ingredients For Obtaining Federal Funding:
Assistance Program Baseline Monitoring Projects	Indian General Assistance Program
Tikahtnu C	K'enakatnu Boardroom
☐ How To Talk To Your Community About Wood Smoke Risks	Integrating Traditional Knowledge, Faith And Science For
And Mitigation Strategies	A Thriving Environment And Community
Tubughneng 5	Tikahtnu C
How Will Climate Change Affect Cultural Resources And	Permitting Alaska's Hard-Rock Mines
Historic Properties?	Kahtnu 2
Tikahtnu E	SNOWY: A Mixed-Methods Approach To Climate Change
Hydraulic Fracturing Basics	On The Lower Yukon River
Kahtnu 2	Tikahtnu D
Invasive Species In Rural Alaska (Part 2 of 2)	Sustainable Living: Rhodiloa Rosea Potential For High
K'enakatnu Boardroom	
	Latitude Agriculture And Sustainable Firewood
Statewide Marine Debris Removal Efforts (Part 2 of 2)	Tubughnenq 5
Tubughnenq 3	☐ Tips For Developing A Successful Community
The Pebble Project: Schedule, Social Impacts And	Environmental Program For Teens
Mining Issues	Tubughnenq 4
Tikahtnu D	
Youth And Adult Environmental Project Showcase	EVENING
(Part 2 of 2)	5:00 PM - 6:30 PM
Tubughnenq 4	☐ EVENING SOCIAL EVENT: Hosted By The EPA Regional
	Tribal Operations Committee
	Tikahtnu A&B

Wednesday, February 5

MORNING 8:00 AM - 8:45 AM MORNING KEYNOTE EVENT: Dr. Thomas P. Quinn, University of Washington Tikahtnu A&B 9:00 AM - 10:15 AM ☐ A Perspective: The Case For Less Emphasis On Sub-Slab Data For The Vapor Intrusion Pathway Kahtnu 1 ☐ AKMAP Survey Results From Arctic Coastal Plains Surveys (Wetlands & Lake) Tubughneng 3 Emergency Preparedness For Rural Residents And Communities To Earthquakes, Wildfire & Extreme Weather Tubughneng 4 ☐ Environmental Restoration Efforts At Federal Sites In Alaska Tikahtnu C Mining In Mongolia: Oyu Tolgoi Kahtnu 2 Point Thomson Project Update Tikahtnu D Roads To Resources And Sustainable Economies In Alaska K'enakatnu Boardroom ☐ Shipping Out Hazardous And Potentially Harmful Materials From Rural Alaska - Success Stories Tubughneng 5 ☐ The Role Of Estuaries In Ecosystem Health In Alaska Tikahtnu E 10:30 AM - 11:45 AM Kodiak's Renewable Energy Revelation Kahtnu 1 Reciprocating Internal Combustion Engines, Boilers and Incinerators Tubughneng 3 ☐ Alaska Wetlands Permitting (404) Program Development - Why, What, When And How Tubughneng 4 Alaskan Estuaries: What We Know And Need To Know K'enakatnu Boardroom Amchitka Underground Nuclear Test Site Monitoring Tikahtnu C Climate Adaptation Strategies: An Intergenerational Effort To Combine Indigenous Knowledge & Science Tikahtnu E ☐ Experimental Use Of Tundra Sod For Rehabilitation At The Point Thomson Project Tikahtnu D Fail To Plan - Plan To Fail: Seasonal Planning For Rural Alaska Landfills Tubughneng 5 ☐ Regulating Coal Mines

Kahtnu 2

AFTERNOON

2:00 PM - 3:15 PM

- Beyond Indian General Assistance Program: Moving From Capacity Building To Implementation
 Tikahtnu C
- Building Environmental Occupation Endorsements
 For A Rural Workforce
 - K'enakatnu Boardroom
- Climate Change Adaptation: Linking Alaskan
 Communities With Resources To Help Meet Challenges
 Tikahtnu E
- DEC Water Quality Standards Triennial Review Tubughneng 4
- ☐ Film Festival
 - Tikahtnu D
- Hands On Solid Waste Presentation Tubughneng 5
- How to Use Department Of Environmental Conservation
 Data for Environmental Mapping
 Kahtnu 1
- Tribal Consultation Agency Consultation Processes
 And Projects
 Kahtnu 2
- Unmanned Aircraft Systems In Alaska And The Arctic Tubughnenq 3

3:30 PM - 4:45 PM

- Alaska Water Quality Standards Antidegradation
 Policy Implementation Update
 - Kahtnu 1
- Fieldscope Database For Social Networking, Community Research & Environmental Data Mapping
 - Tubughnenq 4
- Film Festival
 Tikahtnu D
- Indian General Assistance Program (GAP) Roundtable--Mongolia To Alaska: A Young Woman's Journey Tikahtnu C
- How Shaktoolik Plans To Survive Flooding And Erosion In The Face Of A Changing Climate K'enakatnu Boardroom
- Our Work, Our Life: Fisheries, Seafood And Maritime Careers In Alaska
 - Tubughneng 3
- Purchasing Heavy Equipment Things To Look Out For When Selecting
 - Tubughnenq 5
- Region 10 US Environmental Protection Agency's Adaptation Planning
 - Tikahtnu E
- Tribal Consultation How Tribal Governments Can Make Consultation More Effective Kahtnu 2

At a Glance



Thursday, February 6

MORNING	AFTERNOON
8:00 AM - 11:45 AM	12:00 PM - 1:45 PM
Statement Of Cooperation - Executive Steering	NOON KEYNOTE EVENT: John Huston, Explorer
Committee Meeting	Tikahtnu A&B
K'enakatnu Boardroom	
	2:00 PM - 3:15 PM
	Alaska Science Catalog & The Southeast Alaska GIS
8:00 AM - 8:45 AM	Library: Working To Meet Your Geospatial Needs!
MORNING KEYNOTE EVENT: Craig Welch, Environmental	Kahtnu 1
Reporter For The Seattle Times	Arctic Air Quality Workshop
Tikahtnu A&B	Kahtnu 2
	Beginning A Conversation About Climate Change:
9:00 AM - 10:15 AM	A Report Out On Community Outreach
Basic Emergency Management Principles	Tikahtnu E
Kahtnu 1	Disposal Options For Construction And Demolition Waste
☐ Bedbugs In Alaska	In Rural Alaska
Kahtnu 2	Tubughneng 5
Dispersant Use Policy In Alaska	☐ Hazard Mitigation And Rural Community Resilience
Tubughneng 5	Tubughnenq 3
Documenting Subsistence Uses And Resources	Methyl Mercury In Subsistence Pike And Burbot In Western Alaska
Tubughnenq 3 Film Festival	
Tikahtnu D	Tubughnenq 4
Out-Of-State And Natural Contributions To Baseline	 Successful Tribal Environmental Demonstration Projects Under The Indian General Assistance Program
Atmospheric Mercury Deposition In Alaska	Tikahtnu D
Tubughneng 4	HKantila D
Problems And Solutions For Dust On Village Roads	2:00 PM - 4:45 PM
-	
Tikahtnu C	Statement ()t (opperation – Executives & Elders
Tikahtnu C Traditional Observations Of Climate Change	Statement Of Cooperation - Executives & Elders Talking Circle
Tikahtnu C Traditional Observations Of Climate Change Tikahtnu E	
☐ Traditional Observations Of Climate Change	Talking Circle
☐ Traditional Observations Of Climate Change Tikahtnu E 10:30 AM - 11:45 AM	Talking Circle Tikahtnu C 3:30 PM - 4:45 PM
 □ Traditional Observations Of Climate Change Tikahtnu E 10:30 AM - 11:45 AM □ AK Regional Response Team: Alaska Unified Plan Updates 	Talking Circle Tikahtnu C 3:30 PM - 4:45 PM A Meaningful Role? Understanding A Key Phrase In The
 Traditional Observations Of Climate Change Tikahtnu E 10:30 AM - 11:45 AM AK Regional Response Team: Alaska Unified Plan Updates And Tribal Government Interaction Guidelines 	Talking Circle Tikahtnu C 3:30 PM - 4:45 PM A Meaningful Role? Understanding A Key Phrase In The National Interest Lands Conservation Act
 Traditional Observations Of Climate Change Tikahtnu E 10:30 AM - 11:45 AM AK Regional Response Team: Alaska Unified Plan Updates And Tribal Government Interaction Guidelines Tubughnenq 5 	Talking Circle Tikahtnu C 3:30 PM - 4:45 PM A Meaningful Role? Understanding A Key Phrase In The National Interest Lands Conservation Act Kahtnu 1
 □ Traditional Observations Of Climate Change Tikahtnu E 10:30 AM - 11:45 AM □ AK Regional Response Team: Alaska Unified Plan Updates And Tribal Government Interaction Guidelines Tubughnenq 5 □ Creating Safe And Healthy Tribal Homes 	Talking Circle Tikahtnu C 3:30 PM - 4:45 PM A Meaningful Role? Understanding A Key Phrase In The National Interest Lands Conservation Act Kahtnu 1 Bringing Science Home To Your Community
 Traditional Observations Of Climate Change Tikahtnu E 10:30 AM - 11:45 AM AK Regional Response Team: Alaska Unified Plan Updates And Tribal Government Interaction Guidelines Tubughnenq 5 Creating Safe And Healthy Tribal Homes Tikahtnu C 	Talking Circle Tikahtnu C 3:30 PM - 4:45 PM A Meaningful Role? Understanding A Key Phrase In The National Interest Lands Conservation Act Kahtnu 1 Bringing Science Home To Your Community Kahtnu 2
 □ Traditional Observations Of Climate Change Tikahtnu E 10:30 AM - 11:45 AM □ AK Regional Response Team: Alaska Unified Plan Updates And Tribal Government Interaction Guidelines Tubughnenq 5 □ Creating Safe And Healthy Tribal Homes Tikahtnu C □ Film Festival 	Talking Circle Tikahtnu C 3:30 PM - 4:45 PM A Meaningful Role? Understanding A Key Phrase In The National Interest Lands Conservation Act Kahtnu 1 Bringing Science Home To Your Community Kahtnu 2 Internet-Connected Sensors And Thermal Infrared
 □ Traditional Observations Of Climate Change Tikahtnu E 10:30 AM - 11:45 AM □ AK Regional Response Team: Alaska Unified Plan Updates And Tribal Government Interaction Guidelines Tubughnenq 5 □ Creating Safe And Healthy Tribal Homes Tikahtnu C □ Film Festival Tikahtnu D 	Talking Circle Tikahtnu C 3:30 PM - 4:45 PM A Meaningful Role? Understanding A Key Phrase In The National Interest Lands Conservation Act Kahtnu 1 Bringing Science Home To Your Community Kahtnu 2 Internet-Connected Sensors And Thermal Infrared Technology For Environmental Data Collection
 □ Traditional Observations Of Climate Change Tikahtnu E 10:30 AM - 11:45 AM □ AK Regional Response Team: Alaska Unified Plan Updates And Tribal Government Interaction Guidelines Tubughnenq 5 □ Creating Safe And Healthy Tribal Homes Tikahtnu C □ Film Festival Tikahtnu D □ Fish In Alaska: How Environmental Contaminants Impact 	Talking Circle Tikahtnu C 3:30 PM - 4:45 PM A Meaningful Role? Understanding A Key Phrase In The National Interest Lands Conservation Act Kahtnu 1 Bringing Science Home To Your Community Kahtnu 2 Internet-Connected Sensors And Thermal Infrared Technology For Environmental Data Collection Tubughnenq 3
 □ Traditional Observations Of Climate Change Tikahtnu E 10:30 AM - 11:45 AM □ AK Regional Response Team: Alaska Unified Plan Updates And Tribal Government Interaction Guidelines Tubughnenq 5 □ Creating Safe And Healthy Tribal Homes Tikahtnu C □ Film Festival Tikahtnu D □ Fish In Alaska: How Environmental Contaminants Impact Them & How Their Health Impacts Our Health 	Talking Circle Tikahtnu C 3:30 PM - 4:45 PM A Meaningful Role? Understanding A Key Phrase In The National Interest Lands Conservation Act Kahtnu 1 Bringing Science Home To Your Community Kahtnu 2 Internet-Connected Sensors And Thermal Infrared Technology For Environmental Data Collection Tubughnenq 3 Overview Of The Northwest Arctic Borough Subsistence
 □ Traditional Observations Of Climate Change Tikahtnu E 10:30 AM - 11:45 AM □ AK Regional Response Team: Alaska Unified Plan Updates And Tribal Government Interaction Guidelines Tubughnenq 5 □ Creating Safe And Healthy Tribal Homes Tikahtnu C □ Film Festival Tikahtnu D □ Fish In Alaska: How Environmental Contaminants Impact Them & How Their Health Impacts Our Health Tikahtnu E 	Talking Circle Tikahtnu C 3:30 PM - 4:45 PM A Meaningful Role? Understanding A Key Phrase In The National Interest Lands Conservation Act Kahtnu 1 Bringing Science Home To Your Community Kahtnu 2 Internet-Connected Sensors And Thermal Infrared Technology For Environmental Data Collection Tubughnenq 3 Overview Of The Northwest Arctic Borough Subsistence Mapping Project
 □ Traditional Observations Of Climate Change Tikahtnu E 10:30 AM - 11:45 AM □ AK Regional Response Team: Alaska Unified Plan Updates And Tribal Government Interaction Guidelines Tubughnenq 5 □ Creating Safe And Healthy Tribal Homes Tikahtnu C □ Film Festival Tikahtnu D □ Fish In Alaska: How Environmental Contaminants Impact Them & How Their Health Impacts Our Health Tikahtnu E □ How Are Your Berries? 	Talking Circle Tikahtnu C 3:30 PM - 4:45 PM A Meaningful Role? Understanding A Key Phrase In The National Interest Lands Conservation Act Kahtnu 1 Bringing Science Home To Your Community Kahtnu 2 Internet-Connected Sensors And Thermal Infrared Technology For Environmental Data Collection Tubughnenq 3 Overview Of The Northwest Arctic Borough Subsistence Mapping Project Tubughnenq 4
 □ Traditional Observations Of Climate Change Tikahtnu E 10:30 AM - 11:45 AM □ AK Regional Response Team: Alaska Unified Plan Updates And Tribal Government Interaction Guidelines Tubughnenq 5 □ Creating Safe And Healthy Tribal Homes Tikahtnu C □ Film Festival Tikahtnu D □ Fish In Alaska: How Environmental Contaminants Impact Them & How Their Health Impacts Our Health Tikahtnu E □ How Are Your Berries? Kahtnu 1 	Talking Circle Tikahtnu C 3:30 PM - 4:45 PM A Meaningful Role? Understanding A Key Phrase In The National Interest Lands Conservation Act Kahtnu 1 Bringing Science Home To Your Community Kahtnu 2 Internet-Connected Sensors And Thermal Infrared Technology For Environmental Data Collection Tubughnenq 3 Overview Of The Northwest Arctic Borough Subsistence Mapping Project Tubughnenq 4 Stump The Chumps
 □ Traditional Observations Of Climate Change Tikahtnu E 10:30 AM - 11:45 AM □ AK Regional Response Team: Alaska Unified Plan Updates And Tribal Government Interaction Guidelines Tubughnenq 5 □ Creating Safe And Healthy Tribal Homes Tikahtnu C □ Film Festival Tikahtnu D □ Fish In Alaska: How Environmental Contaminants Impact Them & How Their Health Impacts Our Health Tikahtnu E □ How Are Your Berries? Kahtnu 1 □ Managing Household Hazardous Waste & RCRA 	Talking Circle Tikahtnu C 3:30 PM - 4:45 PM A Meaningful Role? Understanding A Key Phrase In The National Interest Lands Conservation Act Kahtnu 1 Bringing Science Home To Your Community Kahtnu 2 Internet-Connected Sensors And Thermal Infrared Technology For Environmental Data Collection Tubughnenq 3 Overview Of The Northwest Arctic Borough Subsistence Mapping Project Tubughnenq 4 Stump The Chumps Tubughnenq 5
 □ Traditional Observations Of Climate Change Tikahtnu E 10:30 AM - 11:45 AM □ AK Regional Response Team: Alaska Unified Plan Updates And Tribal Government Interaction Guidelines Tubughnenq 5 □ Creating Safe And Healthy Tribal Homes Tikahtnu C □ Film Festival Tikahtnu D □ Fish In Alaska: How Environmental Contaminants Impact Them & How Their Health Impacts Our Health Tikahtnu E □ How Are Your Berries? Kahtnu 1 □ Managing Household Hazardous Waste & RCRA Regulations As They Pertain To Universal Waste & Used Oil 	Talking Circle Tikahtnu C 3:30 PM - 4:45 PM A Meaningful Role? Understanding A Key Phrase In The National Interest Lands Conservation Act Kahtnu 1 Bringing Science Home To Your Community Kahtnu 2 Internet-Connected Sensors And Thermal Infrared Technology For Environmental Data Collection Tubughnenq 3 Overview Of The Northwest Arctic Borough Subsistence Mapping Project Tubughnenq 4 Stump The Chumps Tubughnenq 5 The Science, Culture And Policy Of Tribal Environmental
 □ Traditional Observations Of Climate Change Tikahtnu E 10:30 AM - 11:45 AM □ AK Regional Response Team: Alaska Unified Plan Updates And Tribal Government Interaction Guidelines Tubughnenq 5 □ Creating Safe And Healthy Tribal Homes Tikahtnu C □ Film Festival Tikahtnu D □ Fish In Alaska: How Environmental Contaminants Impact Them & How Their Health Impacts Our Health Tikahtnu E □ How Are Your Berries? Kahtnu 1 □ Managing Household Hazardous Waste & RCRA Regulations As They Pertain To Universal Waste & Used Oil Kahtnu 2 	Talking Circle Tikahtnu C 3:30 PM - 4:45 PM A Meaningful Role? Understanding A Key Phrase In The National Interest Lands Conservation Act Kahtnu 1 Bringing Science Home To Your Community Kahtnu 2 Internet-Connected Sensors And Thermal Infrared Technology For Environmental Data Collection Tubughnenq 3 Overview Of The Northwest Arctic Borough Subsistence Mapping Project Tubughnenq 4 Stump The Chumps Tubughnenq 5 The Science, Culture And Policy Of Tribal Environmental Contaminant Exposure And Health
 □ Traditional Observations Of Climate Change Tikahtnu E 10:30 AM - 11:45 AM □ AK Regional Response Team: Alaska Unified Plan Updates And Tribal Government Interaction Guidelines Tubughnenq 5 □ Creating Safe And Healthy Tribal Homes Tikahtnu C □ Film Festival Tikahtnu D □ Fish In Alaska: How Environmental Contaminants Impact Them & How Their Health Impacts Our Health Tikahtnu E □ How Are Your Berries? Kahtnu 1 □ Managing Household Hazardous Waste & RCRA Regulations As They Pertain To Universal Waste & Used Oil Kahtnu 2 □ Renewable Energy Projects In Alaska 	Talking Circle Tikahtnu C 3:30 PM - 4:45 PM A Meaningful Role? Understanding A Key Phrase In The National Interest Lands Conservation Act Kahtnu 1 Bringing Science Home To Your Community Kahtnu 2 Internet-Connected Sensors And Thermal Infrared Technology For Environmental Data Collection Tubughnenq 3 Overview Of The Northwest Arctic Borough Subsistence Mapping Project Tubughnenq 4 Stump The Chumps Tubughnenq 5 The Science, Culture And Policy Of Tribal Environmental
 □ Traditional Observations Of Climate Change Tikahtnu E 10:30 AM - 11:45 AM □ AK Regional Response Team: Alaska Unified Plan Updates And Tribal Government Interaction Guidelines Tubughnenq 5 □ Creating Safe And Healthy Tribal Homes Tikahtnu C □ Film Festival Tikahtnu D □ Fish In Alaska: How Environmental Contaminants Impact Them & How Their Health Impacts Our Health Tikahtnu E □ How Are Your Berries? Kahtnu 1 □ Managing Household Hazardous Waste & RCRA Regulations As They Pertain To Universal Waste & Used Oil Kahtnu 2 □ Renewable Energy Projects In Alaska Tubughnenq 3 	Talking Circle Tikahtnu C 3:30 PM - 4:45 PM A Meaningful Role? Understanding A Key Phrase In The National Interest Lands Conservation Act Kahtnu 1 Bringing Science Home To Your Community Kahtnu 2 Internet-Connected Sensors And Thermal Infrared Technology For Environmental Data Collection Tubughnenq 3 Overview Of The Northwest Arctic Borough Subsistence Mapping Project Tubughnenq 4 Stump The Chumps Tubughnenq 5 The Science, Culture And Policy Of Tribal Environmental Contaminant Exposure And Health K'enakatnu Boardroom
 □ Traditional Observations Of Climate Change Tikahtnu E 10:30 AM - 11:45 AM □ AK Regional Response Team: Alaska Unified Plan Updates And Tribal Government Interaction Guidelines Tubughnenq 5 □ Creating Safe And Healthy Tribal Homes Tikahtnu C □ Film Festival Tikahtnu D □ Fish In Alaska: How Environmental Contaminants Impact Them & How Their Health Impacts Our Health Tikahtnu E □ How Are Your Berries? Kahtnu 1 □ Managing Household Hazardous Waste & RCRA Regulations As They Pertain To Universal Waste & Used Oil Kahtnu 2 □ Renewable Energy Projects In Alaska 	Talking Circle Tikahtnu C 3:30 PM - 4:45 PM A Meaningful Role? Understanding A Key Phrase In The National Interest Lands Conservation Act Kahtnu 1 Bringing Science Home To Your Community Kahtnu 2 Internet-Connected Sensors And Thermal Infrared Technology For Environmental Data Collection Tubughnenq 3 Overview Of The Northwest Arctic Borough Subsistence Mapping Project Tubughnenq 4 Stump The Chumps Tubughnenq 5 The Science, Culture And Policy Of Tribal Environmental Contaminant Exposure And Health K'enakatnu Boardroom Tsunami Awareness
 □ Traditional Observations Of Climate Change Tikahtnu E 10:30 AM - 11:45 AM □ AK Regional Response Team: Alaska Unified Plan Updates And Tribal Government Interaction Guidelines Tubughnenq 5 □ Creating Safe And Healthy Tribal Homes Tikahtnu C □ Film Festival Tikahtnu D □ Fish In Alaska: How Environmental Contaminants Impact Them & How Their Health Impacts Our Health Tikahtnu E □ How Are Your Berries? Kahtnu 1 □ Managing Household Hazardous Waste & RCRA Regulations As They Pertain To Universal Waste & Used Oil Kahtnu 2 □ Renewable Energy Projects In Alaska Tubughnenq 3 □ Small Community Emergency Response Plan (SCERP) 	Talking Circle Tikahtnu C 3:30 PM - 4:45 PM A Meaningful Role? Understanding A Key Phrase In The National Interest Lands Conservation Act Kahtnu 1 Bringing Science Home To Your Community Kahtnu 2 Internet-Connected Sensors And Thermal Infrared Technology For Environmental Data Collection Tubughnenq 3 Overview Of The Northwest Arctic Borough Subsistence Mapping Project Tubughnenq 4 Stump The Chumps Tubughnenq 5 The Science, Culture And Policy Of Tribal Environmental Contaminant Exposure And Health K'enakatnu Boardroom Tsunami Awareness Tikahtnu D

Friday, February 7 MORNING 8:00 AM - 4:45 PM 8-Hour Rural Alaska Landfill Administrator (RALA) Training for Village Administrators Tubughnenq 3 Healthy Home Activities Across Alaska: Local Perspectives On What Works Tubughneng 5 8:00 AM - 5:00 PM ☐ HAZWOPER Tikahtnu E 8:00 AM - 11:45 AM Why Geotourism? Tubughneng 4 8:30 AM - 12:30 PM Oil Spill Recovery Institute Advisory Board Annual Meeting K'enakatnu Boardroom 9:00 AM - 11:00 AM ☐ Community Based Monitoring: Furthering The Discussion On Best Practices For Alaska Kahtnu 1 9:00 AM - 11:45 AM Film Festival Tikahtnu D

9:00 AM - 4:30 PM

Kahtnu 2

AFTERNOON 1:00 PM - 2:30 PM

Tikahtnu C

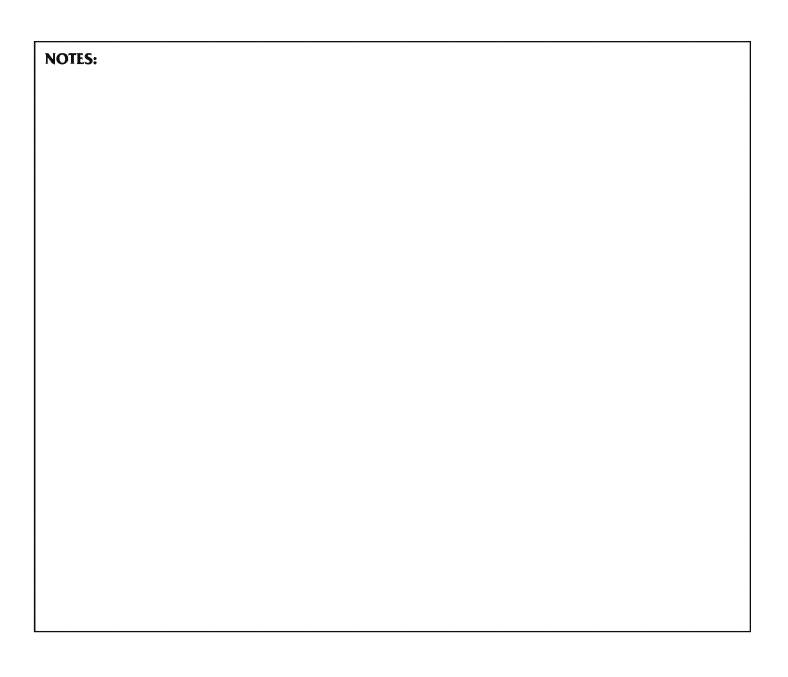
Overview Of The Mining Industry: Property Rights,

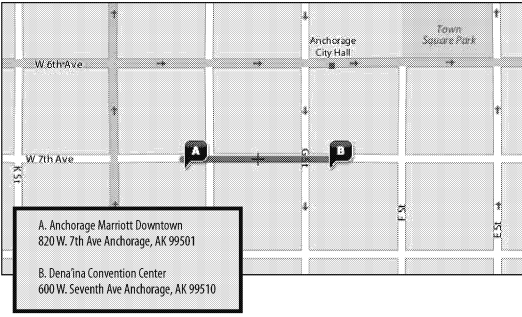
☐ Indian General Assistance Program Closing Session

Environment, Economics And Issues

Alaska Forum on the Environment Registration Services and all Keynote Events will be located at the Denaina Convention Center, TIKAHTNU (COOK INLET) BALLROOM, 3rd Floor

NOTES:





2014 Alaska Forum on the Environment

Detailed Agenda

NOTES: Alaska Forum on the Environment Registration Services and all Keynote Events will be located at the Denaina Convention Center, TIKAHTNU (COOK INLET) BALLROOM, 3rd Floor

2014

Registration Tikahtnu A&B

Registration for Alaska Forum on the Environment Sessions and Keynote Events.

8:00 AM - 9:00 AM

MORNING MUSIC EVENT Tikahtnu A&B Michael Gorder On Acoustic

Grab your morning coffee and listen to the acoustic music of local talent Michael Gorder.

9:00 AM - 10:15 AM



OPENING KEYNOTE EVENT Tikahtnu A&B

Ron Black, Entrepreneur

Harvesting the Wisdom of Community: Make the most of your attendance at the 2014 Alaska Forum on the Environment by starting your

week with keynote speaker Ron Black. "Our community is our strength," Ron says. "In today's interconnected world, communities are essential as individuals unite in respectful, cooperative approaches to the issues and initiatives affecting us all." Ron will help us understand what each of us can do this week to share, to listen, and to build relationships that will enable us to harvest the wisdom of all our Alaskan Forum community members both today and into the future. About Ron Black: "All of my ideas... at least the really good ones... have come from people I've had the good fortune to meet!" From running a small construction company on the Wind River Reservation in Wyoming to a worldwide speaking career, the common denominator in his diverse career has been the ability to listen, to learn, and to share good ideas. Ron is the founder of several businesses, a four-time turnaround consultant, former Fortune 500 executive, and author of two books published by Penguin Putnam and MacMillan Press. He provides keynote programs and has worked with many diverse groups throughout the US and Canada, and in Australia, Russia, Colombia and Brazil, including the Associated General Contractors of Alaska, US Fish & Wildlife Service, Jicarilla Apache Nation, Tooh Dineh Industries, and the US Environmental Protection Agency.

About LEO — The Local Environmental Observer Network - 2014 Update

Tubughneng 5

This session provides an overview about the Local Environmental Observer (LEO) Network, what it is, how it works and update from the observations posted from LEO Network members in Alaska and Canada from 2013. It is a great session for anyone interested in LEO, environmental change impacts and community based monitoring programs in the north.

Presenter: Michael Brubaker, Alaska Native Tribal Health

Consortium

Moderator: JR Herbst, US Environmental Protection Agency

Communicating Effectively: Oil And A Changing Arctic Kahtnu 1

When an oil spill occurs, are you prepared to talk to the public about the complex and thoughtful processes that went into preparing for exploration, extraction and potential hazards? Our online module trains informal science educators to discuss oil use, risks and spill remediation - especially as they relate to the increasingly accessible Arctic region.

Presenters: Laurie Morrow and Jeff Dillon, Alaska SeaLife

Moderator: Paul Gill, US Coast Guard

Elements Of A Modern Hard-Rock Mine Kahtnu 2

The course uses a visual tour of an open-pit and an underground gold mine to explain the elements of a modern hardrock mine. The session will highlight the major environmental issues, particularly water handling and water quality, facing mining in Alaska. Participants should come out of the session with an understanding of the function of major mine facilities; the process by which ore becomes metal and tailings; typical processes for using water and controlling water quality; and important environmental issues particularly water quality.

Presenter: Bob Loeffler, University of Alaska Moderator: Cindi Godsey, US Environmental Protection Agency

Marine Debris Outreach Tubughnenq 3

This session will present on various outreach and education efforts focusing on marine debris in the state of Alaska. Presenters: Beth Trowbridge, Center for Alaska Coastal Studies; Karen Larsen, Artist; Sue Goodglick, Alaska Department of Fish and Game; Julie Decker, Anchorage Museum Moderator: Erika Ammann, National Oceanic and Atmospheric Administration

Ocean Science On The Outer Continental Shelf K'enakatnu Boardroom

There is a treasure trove of science and analysis available on the web; so great a treasure that people can be intimidated by the search for information. This session will focus on on finding existing environmental science on the web with a tour of various public websites and pages that communicate ocean science. Presenter Bill Swears will walk participants through the maze of links and menus to reach publicly available reports, environmental analyses and research papers concerning ocean science analyses on the offshore continental shelf.

Presenter: William Swears, Bureau of Ocean Energy Management

Science Of Climate Change: Why We Are Seeing What We Are Seeing Tikahtnu E

The author takes an ecological approach to explain climate change by looking at the basic processes of the earth and following the flow of energy in the human and natural world from 500 million years ago to the present. Utilizing this information, what is happening with our climate and the likely future becomes clear. The goal of the presentation is for the audience to be better educated on the fundamental causes of climate change and why solutions are elusive.

Presenter: Jerome Montague, Alaskan Command Moderator: Nancy Fresco, University of Alaska

Using Novel Autonomous Technology To Study And Monitor The Arctic Environment From Millimeter-Scale

Tikahtnu C

Here we present recent advances in studying and monitoring the Arctic environment using novel and autonomous technology including adaptive sampling using real-time satellite-relayed data. Examples from Arctic fieldwork are presented, including real-time detection and identification of marine mammals using autonomous vehicles and adaptive high-resolution environmental sampling using drifters, radars and towed vehicles.

Presenter: Peter Winsor, University of Alaska Fairbanks Moderator: Sam Widmer, ConocoPhillips Alaska Inc.

Using A Generic UFP-QAPP At A Large Complex Contaminated Site - The Galena Airport Tikahtnu D

A panel of regulators, U.S. Air Force managers and consultants will share their experiences applying the "Uniform Federal Policy for Quality Assurance Project Plans" (UFP-QAPP) to a large and complex site at Galena Airport. When EPA and other federal agencies developed guidance and training programs for this new workplan tool, the "Generic QAPP" was seen as a potentially valuable concept. The project team at Galena was one of the first to embrace that concept in Alaska, and the team members learned through trial and error as they developed this complex workplan. Developed for the Air Force in 2010, the Generic QAPP for Galena has had only three major revisions and has been successfully used through four field seasons on 60+ sites or "Areas of Concern." Three prime contractors and numerous subcontractors have used the same workplan, submitting only limited contractor-specific supplements for approval. Field workplan requirements for each area of concern have been reduced to separate "field sampling plans" that become appendices to the Generic QAPP. Risk Assessment workplans are also appendices to the master document. Development of the Generic QAPP has saved time and money at Galena by agreeing up front on typical project objectives and using common workplans and procedures for multiple areas of concern.

Presenters: Fred Vreeman and Dennis Shepard, Alaska Department of Environmental Conservation; Win Westervelt, CH2M HILL; Bruce Henry, Parsons; Brent Jones, Tetra Tech Moderator: Todd Blessing, Alaska Department of Environmental Conservation

Youth And Adult Environmental Project Showcase (Part 1 of 2)

Tubughneng 4

This session will highlight the following exemplary youth and adult environmental project partnerships from around the state: The Kaltag Virtual Museum, the Copper River Watershed project, The Innoko River School GLOBE Burn site, and the M.C.D.T website to showcase original songs and teen creative environmental expressions. The session will provide ideas for partners and funding sources, and explore successes, challenges and lessons learned.

Presenters: Deshaun McGinty, Kaltag; Gabrielle Brown,

Cordova; McKenzy Sage Haber, Homer

Moderator: Laurel Devaney, US Fish & Wildlife Service





NOON KEYNOTE EVENT Ballrom A&B



Special Guest Senator Mark Begich, US Senate

Senator Mark Begich, serving in his fifth year representing Alaska in the US Senate, will provide welcoming remarks prior to the keynote presentation. Senator Begich serves

on the Veterans Affairs, Homeland Security, and Commerce Committees. He serves as chairman of the Commerce Committee's Subcommittee on Oceans, Atmosphere, Fisheries and Coast Guard and as chairman of the Subcommittee on Emergency Management and Intergovernmental Affairs.



Chad Pregracke, Living Lands And Waters

Chad Pregracke is a modern-day leader and proof that one person can make a difference. What started as one man's crusade to clean up the Mississippi River has evolved into a cultural movement that has resulted in over 7 million pounds of garbage

being cleaned out of America's rivers. The vision and leadership skill that Chad possesses has inspired more than 70,000 people to volunteer their time and resources. This keynote event will provide a journey to discover a world filled with lively characters, colorful places, and gripping adventures as part of Chad's quest to clean America's major rivers. From the darkness of underwater shell diving, to the brightness of a river clean up involving hundreds of volunteers from a local community, Chad's tale embodies the importance of setting lofty goals, staying determined when the going gets tough, and creating a solid team dynamic even in the most difficult of environments. Chad's sincere enthusiasm creates an uplifting wave for audiences of all ages as he relates his personal convictions and struggles regarding cleaning up America's rivers.

Abiotic, Biotic And Biogeochemical Treatment Of Chlorinated Organics

K'enakatnu Boardroom

This presentation will provide a discussion of abiotic, biotic and biochemical processes for treating chlorinated organics in soil and groundwater and will present methods and results of bench and field studies.

Presenter: Daniel Leigh, FMC Corporation Moderator: Win Westervelt, CH2M HILL

How Landfill Paperwork Is Useful For More Than Origami!

Kahtnu 1

Think paperwork is useless? Especially landfill paperwork? It's not! Monthly Landfill Inspection forms can be used to track problems and repairs at the landfill. Your inspection report lays out at least three ideas to improve your landfill and therefore your community's environment. Come find out what other uses landfill paperwork can have to your community. Who knows - maybe we'll make some origami too? Presenters: Rebecca Colvin and Kym Bronson, Alaska Department of Environmental Conservation Moderator: Trisha Bower, Alaska Department of Environmental Conservation

Learning The Basics And Getting Started: A Session For New Indian General Assistance Program Staff (Part 1 of 2)

Tikahtnu C

Often getting started is the hardest part for new Indian General Assistance Program (IGAP) Staff. This session is designed to "check in" with new IGAP staff on the important requirements, and answer questions. New staff should be prepared to discuss your IGAP projects and participate in an activity during Part 2.

Presenters: JR Herbst, Cathy Villa, Mahri Lowinger, and Tom Fordham, US Environmental Protection Agency Moderator: Santina Gay, US Environmental Protection Agency

Living Lands & Waters —Inspiring Others To Take Action...One Piece Of Garbage At A Time! Tikahtnu D

What began 16 years ago with one young man and a big vision to clean the Mississippi River, has grown into the only "industrial strength" river cleanup organization like it in the world. Learn more about Living Lands & Waters—its programs and operations...and successes and failures. Beyond cleanups, Living Lands & Waters has also expanded into planting trees and hosting educational workshops aboard their floating classroom on the barge the crew lives on. Get ideas on how to start your own cleanups, tree planting and educational projects, gain sponsors, and recruit and motivate volunteers...and keep them coming back for more!

Presenter: Tammy Becker, Living Lands & Waters
Moderator: Doug Huntman, Alaska Department of Environmental Conservation

Marine Debris General Topics (Part 1 of 2) Tubughneng 3

This two-part session will have presentations on general topics of marine debris for the state of Alaska. Topics will include local origin of debris, invasive species, statewide prioritization for cleanup and research efforts.

Presenters: Cheri Northern, Anchorage Waterways Council; Margot O'Connell, Sitka Sound Science Center; Jana Stewart, Alaska Department of Environmental Conservation Moderator: Tom Pogson, Island and Trails Network

Relationship-Scale Conservation Kahtnu 2

This presentation explains how to implement conservation at a relationship scale. The objectives are to (1) discuss challenges and threats to conservation at protected areas, (2) outline an approach to address these threats, (3) describe tools to implement relationship-scale conservation, and (4) present an example from rural Alaska to illustrate the innovative approach.

Presenters: Susan Miller, Jimmy Fox, and Jeffrey J. Brooks, US Fish & Wildlife Service; Robert G. Dvorak, Central Michigan University

Moderator: Crystal Leonetti, US Fish & Wildlife Service

The Power Of A Flower: Developing Community Monitoring Programs To Understand Invasive Plant Impacts

Tubughneng 4

Alaska has a wealth of berries and they are an important part of the subsistence diet. However, new types of weeds may be luring pollinators like bees away from our berry plants. This session will introduce a community monitoring program you can be part of to learn more about this issue.

Presenter: Katie Villano Spellman, University of Alaska Fairbanks

Moderator: Peter Stortz, UAF Cooperative Extension Service -Retired

Two Climate Change Case Studies: Increased Water Temperature And Impacts To Yellow Cedar Tikahtnu E

In the first case study presented, The Western Alaska Landscape Conservation Cooperative and Alaska Climate Science Center are directing a comprehensive effort to conduct regional freshwater climate change analyses. Partnering with the Alaska Natural Heritage Program, the project team is now consolidating stream and lake temperature monitoring sites into the Alaska Online Aquatic Temperature Site (AKOATS). The second presentation will discuss how much of the research on yellow-cedar decline in Southeast Alaska has focused on how reduced snowpack associated with climate change makes these trees vulnerable to sudden freeze-thaw events. As forest mortality events can have cascading effects on ecosystem function, biological diversity, and other ecosystem services, we study overstory and understory dynamics in forests affected by the decline.

Presenters: Marcus Geist, Alaska Natural Heritage Program; Lauren Oakes, Stanford University

Moderator: Nancy Fresco, University of Alaska

Wood Heat For Rural Alaska Homes: Your Choices Determine Heating Efficiency, Health & Safety Tubughneng 5

Wood heat provides safe, sustainable heat for many rural homes. The decisions wood burners make preparing wood fuel for burning, purchasing the right stove, proper installation, operation and maintenance of the stove and venting are critical steps. This presentation describes concerns of improper wood heating that lead to air quality, human health and safety issues in many communities. Modern wood heating requires a systems approach to avoid unsafe and costly consequences.

Presenter: Robert Gorman, UAF Cooperative Extension Service Moderator: Devany Plentovich, Alaska Energy Authority

February 3

NOTES:



Activation Methods For Persulfate Used For In-Situ Chemical Oxidation (ISCO)

K'enakatnu Boardroom

This presentation will discuss the main activation methods for properly activating persulfate and achieving success in the field when using persulfate for ISCO. Discussion will include the pros and cons, safety, dosing information, costs and case studies of four main activation methods.

Presenter: Stacey Telesz, FMC Corporation Moderator: Win Westervelt, CH2M HILL

Clean Energy Policy Kahtnu 1

Renewable energy and energy efficiency have long been lauded as best steps forward for energy security, economic growth and environmental health, but how do we get there? Chris Rose, executive director of Renewable Energy Alaska Project, has been instrumental in the passage of legislation promoting greater adoption of renewal energy and energy efficiency in Alaska. He will present on next best steps for clean energy policy in Alaska, drawing on examples from around the country and relevant research done here in Alaska. Presenter: Chris Rose, Renewable Energy Alaska Project Moderator: Gene Therriault, US Environmental Protection Agency

Going Geospatial: Adventures In Mapping For Community Programs Tubughneng 4

Are you looking for a fun and easy way to incorporate the latest technology into your community environmental program? You can use GIS technology to collaborate on maps, display data, and tell your stories with photos and text. An ArcGIS Online for Organizations account can give your group the ability to do all this and more. Not only is this mapping software powerful, it is also engaging, user-friendly and, thanks to a statewide educational license, free to youth organizations. Presenter: Katie Kennedy, University of Alaska Fairbanks Moderator: Peter Stortz, UAF Cooperative Extension Service -Retired

Learning The Basics And Getting Started: A Session For New Indian General Assistance Program Staff (Part 2 of 2)

Tikahtnu C

Often getting started is the hardest part for new Indian General Assistance Program (IGAP) Staff. This session is designed to "check in" with new IGAP staff on the important requirements and to answer questions. New staff should be prepared to discuss your IGAP projects and participate in an activity during Part 2.

Presenters: JR Herbst, Cathy Villa, and Tami Fordham, US **Environmental Protection Agency**

Moderator: Santina Gay, US Environmental Protection Agency

Marine Debris General Topics (Part 2 of 2) Tubughneng 3

This session will have presentations on general topics of marine debris for the state of Alaska. Topics will include local origin of debris, invasive species, statewide prioritization for cleanup and research efforts.

Presenters: Erika Ammann, National Oceanic and Atmospheric Administration; Peter Murphy, National Ocean Service; Ben Pister, National Park Service; Veronica Padula, University of Alaska Anchorage

Moderator: Tim Veenstra, Airborne Technologies

Marine Mammal Consumption In Alaska: **Contaminants, Benefits And Risks** Tikahtnu D

Many in Alaska, particularly those living in native communities, consume varying amounts of marine mammals, such as whale, walrus and seal. All marine mammals have a certain body load of various contaminants depending on several parameters that include species, habitat, age, hierarchy in the food chain, etc. Risk management strategies may be warranted to advise the public on safe dietary choices. This session aims to share what we know about levels of contaminants in marine mammals caught in Alaska, to discuss possible sources of these contaminants and how they potentially bioaccumulate and biomagnify in these animals, and to set the stage for developing a framework to estimate the potential risks and benefits associated with harvesting and consuming them.

Presenters: Ali Hamade, Alaska Department of Health and Social Services; Marty Brewer, Alaska Department of Environmental Conservation; Lori Quakenbush, Alaska Department of Fish and Game; Jim Berner, Alaska Native Tribal Health Consortium

Moderator: Barbara Schrader, US Forest Service

Red Devil Mine: A 2014 Action To Prevent Historic **Tailings From Migrating To The Kuskokwim River** Kahtnu 2

The Bureau of Land Management is planning a 2014 action at the abandoned Red Devil Mine site to prevent tailings with high concentrations of mercury, arsenic and antimony from migrating to the Kuskokwim River. The action will focus on Red Devil Creek and tailings piles near the creek. It's a first step in a larger effort to address environmental risk due to the tailings. The BLM is finalizing an investigation of the mine and is evaluating several alternatives for remediating the site. Presenter: Mike McCrum, US Bureau of Land Management Moderator: Ty Keltner, Alaska Department of Environmental Conservation

Solid Waste Problem Solving From The Ground Up -**Panel Discussion Tubughnenq 5**

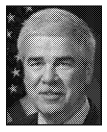
Hear how organizations that tackle solid waste concerns across Alaska and the Lower 48 began and pick their brains on how to develop or enhance your community's solid waste efforts.

Presenters: Chad Pregracke, Living Lands & Waters; Stephen Price and John Waterhouse, Yukon River Inter-Tribal Watershed Council; Anahma Shannon, Kawerak Inc. Moderator: Ted Jacobson, US Environmental Protection Agency

February 3 **NOTES:**



MORNING KEYNOTE EVENT Tikahtnu A&B



Dennis McLerran, Administrator, EPA Region 10

A popular and involved participant in the Alaska Forum on the Environment, we are proud to announce that Dennis McLerran will return for our 15th year AFE event! Dennis McLerran was sworn in on Febru-

ary 22, 2010 by President Barack Obama to serve as the Regional Administrator (RA) for Region 10, leading a staff of 650 employees with responsibility for an annual budget of \$500 million. As RA, Dennis oversees the implementation and enforcement of the federal environmental rules and regulations in the states of Washington, Oregon, Idaho and Alaska, including 271 Tribal Governments. Before moving to EPA he served as Executive Director of the Puget Sound Clean Air Agency, a state chartered regional agency that adopts and enforces air quality standards where he led the development of an innovative strategy to reduce emissions at the ports of Seattle, Tacoma and Metro Vancouver.

NOTES:

Assessing Risk Perception And Community Disaster Resilience Kahtnu 1

The session consists of two presentations. The first presentation will discuss risk perception as a complex dynamic system and as a means for community-based scenario development as a risk-communication tool for capturing assumptions and emergent attitudes under changing conditions. The risk priorities of various North Slope stakeholders and organizations in charge of local and regional governance provide examples of the approach. The second presentation discusses 1) the major challenges to local communities and governments from extreme weather events, globalization, and liability; 2) how building disaster resilience and adaptive capacity can build stronger, more resilient communities while reducing damage from disasters, and 3) methods for building community disaster resilience.

Presenter: Berill Blair, University of Alaska Fairbanks Moderator: John Duffy, University of Alaska Fairbanks

Environmental Cleanup Response To The 2013 Galena Flood Tikahtnu D

An ice jam developed on the Yukon River during spring melting in May 2013, flooding the City of Galena, Alaska. As part of the State of Alaska's response to the Governor's disaster declaration, the Alaska Department of Environmental Conservation's (DEC) Prevention and Emergency Response Program (PERP) was activated to address the hazardous debris and contaminated soil on publicly owned lands. More than 4,100 containers of oil and hazardous substances were removed from the community with DEC oversight. This talk will discuss the scope of the work PERP conducted as well as discuss lessons learned that will be applied to future flooding events. Presenter: Ashley Adamczak, Alaska Department of Environmental Conservation

Moderators: Ty Keltner, Alaska Department of Environmental Conservation

EPA Tribal Coordinators: Regional Roundtable Indian General Assistance Program Discussion Tikahtnu C

EPA Tribal Coordinators will meet with Indian General Assistance Program (IGAP) grant recipients in this small group format to discuss important program updates, new requirements; and to engage with IGAP staff on issues important to your environmental program.

Presenters: Tami Fordham, Michelle Davis, Mahri Lowinger, Cathy Villa, JR Herbst, Adrienne Fleek and Sherry Kimmons, US Environmental Protection Agency

Moderator: Santina Gay, US Environmental Protection Agency

High School Science Programs For Rural Students Tubughnenq 4

Learn about some great statewide science programs available to rural high school students. Presentations will include information about: Envirothon, National Ocean Science Bowl and the Marine Science Symposium.

Presenters: Te'Audra Sanders, Palmer Soil and Water Conservation District; Phyllis Shoemaker, University of Alaska Fairbanks; Marilyn Sigman, Alaska Sea Grant Moderator: Laurel Devaney, US Fish & Wildlife Service

How To Prepare For An Occupation In Sustainable Energy Kahtnu 2

With the state of Alaska's policy to increase energy efficiency by 15% in 2020 and obtain half of its electricity from renewable sources by 2025, sustainable energy education plays an important role in achieving these goals. This panel will discuss the Occupational Endorsement in Sustainable Energy, one of the programs focused on developing the needed workforce. Even though the Occupational Endorsement in Sustainable Energy is currently delivered by several educational entities across the state, there is a lot of potential for expanding and enhancing the program. Panelists will include educators, students, and potential employers. The session will focus on the current status and invite input from session participants for the future development of the program. Presenters: Mark Masteller, University of Alaska Anchorage; Robin Gilcrist, University of Alaska Southeast; Jessie Huff, Renewable Energy Systems; Michael Golub, University of Alaska Fairbanks

Moderator: Tom Marsik, University of Alaska Fairbanks

Update On The US Environmental Protection Agency's Bristol Bay Assessment Tubughneng 5

On January 15, 2014 the US Environmental Protection Agency (EPA) released its final Bristol Bay Assessment describing potential impacts to salmon and ecological resources from proposed large-scale copper and gold mining in Bristol Bay, Alaska. The report, titled "An Assessment of Potential Mining Impacts on Salmon Ecosystems of Bristol Bay, Alaska," concludes that largescale mining poses risks to salmon and the tribal communities that have depended on the for thousands of years. Over three years, EPA compiled the best, most current science on the Bristol Bay watershed to understand how large-scale mining could impact salmon and water in this unique area of unparalleled natural resources. The assessment, developed with tribal and public participation, is a technical resource for governments, tribes and the public. There will be an opportunity to ask questions regarding the Assessment in a facilitated process. Presenters: Dennis McLerran and Sheila Eckman, US Environmental Protection Agency

Moderators: Doug Mutter, Alaska Forum; Dianne Soderland and Tami Fordham, US Environmental Protection Agency

Invasive Species In Rural Alaska (Part 1 of 2) K'enakatnu Boardroom

Invasive species are a growing threat to subsistence and agricultural resources in Alaska. Recently new discoveries of invasive species and impacts to subsistence and agricultural resources highlight the importance of preventing introduction and widespread establishment of invasive species. Part 1 of this two-part session will focus on impacts of invasive species to subsistence and agricultural resources. Specifically, we will discuss white sweetclover and impacts to berry production, Elodea impacts to a popular Fairbanks grayling fishery, and invasive chokecherry impacts to native trees and shrubs consumed by moose.

Presenters: Katie Villano Spellman, University of Alaska Fairbanks; Gino Graziano and Darcy Etcheverry, UAF Cooperative Extension Service

Moderator: Barbara Schrader, US Forest Service

Statewide Marine Debris Removal Efforts (Part 1 of 2)

Tubughnenq 3

In this two-part session presenters from across the state will report on their local cleanup efforts. Differences and similarities of marine debris cleanups will be examined as well as monitoring and data collection.

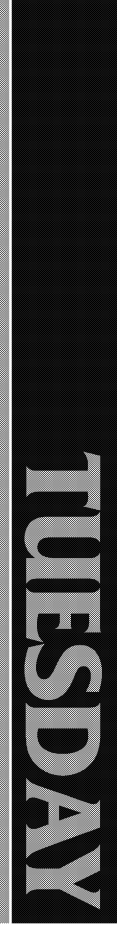
Presenters: Dave Gaudett, Alaska Marine Stewardship Foundation; Michael Williams, National Oceanic and Atmospheric Administration; Tazay Jones, National Park Service Moderator: Peter Murphy, National Ocean Service

What Do Alaskans Need? A Review Of Documents Addressing Research Needs Related To Climate Change

Tikahtnu E

Communities, agencies and other entities have begun to grapple with both the information that they need to adapt to a changing climate and how the processes and practices of science should change to make science more useful. We reviewed and coded sixty-three documents that expressed practical research needs related to climate change in Alaska to document stakeholder-defined research needs, assess whether there are spatial or topic-related gaps in needs assessment, and understand what stakeholders suggest about how science might be more relevant and useful in a changing climate.

Presenter: Corrine Knapp, University of Alaska Moderator: Nancy Fresco, University of Alaska





Ecosystem Assessments And Major Policy Failures Kahtnu 1

The session consists of two presentations. The first presentation discusses environmental changes at multiple scales to determine whether the harm to ecosystems can be reduced through modification of human behavior and application of sustainable technologies. As change increases in the Yukon Watershed, both environmental management and healthcare policy should support the enhancement of regional adaptive capacity and resilience. A new integrated framework for environmental security assessment using the Yukon River Watershed in Alaska is presented. The second presentation reviews major policy failures in Alaska including: Kyoto agreement, Convention of Biological Diversity, Endangered Species Act, Intensive Management Law, selected fisheries policies of the Magnusson-Stevens Act, Law of the Sea, as well as education, clean air, mining and water quality policies. The comparison helps understanding of methods for improving Alaska's economic-environmental-sociological system. Presenters: Lawrence Duffy and Faulk Huettmann, University of Alaska Fairbanks

Moderator: John Duffy, University of Alaska Fairbanks

Ensuring Field And Lab Competency Under Indian General Assistance Program Baseline Monitoring Projects

Tikahtnu C

Compliance with the Forum on Environmental Measurement (FEM) Policy for ensuring field and laboratory competency is now required by the Office of Grants and Debarment for EPA-funded agreements expected to exceed a total maximum value of \$200,000 (in federal funding) that will involve the generation or use of environmental data. The FEM Policy went into effect on October 1, 2013 for all qualifying grants from that date forward. This will affect many of our Alaska Indian General Assistance Program grants and tribal baseline monitoring efforts.

Presenter: Gina Grepo-Grove, US Environmental Protection

Moderators: JR Herbst and Mary Goolie, US Environmental Protection Agency

How To Talk To Your Community About Wood Smoke Risks And Mitigation Strategies Tubughneng 5

Six panelists will illustrate how wood smoke toxins enter the body, how they affect the body and how to promote wood burning practices that reduce smoke and toxins in wood smoke.

Presenter: Gillian Mittelstaedt, Tribal Healthy Homes Northwest Moderator: Klaudia Jo Klaudi, Knik Tribe

How Will Climate Change Affect Cultural Resources And Historic Properties?

Tikahtnu E

Learn about potential impacts such as increased erosion and thermokarsting on archaeological sites, weathering of historic roofs, increased rates of deterioration of artifacts and other impacts you may want to consider as you're working on cultural and historic sites throughout the state. National Park Service staff will provide short presentations and then open the session to discussion and Q&A.

Presenters: Dael Davenport, Rachel Mason, and Jeremy Karchut, National Park Service

Moderator: Jean Gamache, National Park Service

Hydraulic Fracturing Basics Kahtnu 2

ConocoPhillips will discuss the basics of hydraulic fracturing. The presentation will focus on well design, the mechanics of fracturing rock and the basic equipment and fluids involved. The presentation will also cover some of the more common myths related to hydraulic fracturing and will discuss what is fact and what is fiction.

Presenter: Robert Blakney, ConocoPhillips Alaska Inc. Moderator: Sam Widmer, ConocoPhillips Alaska Inc.

Invasive Species In Rural Alaska (Part 2 of 2) K'enakatnu Boardroom

Invasive species are increasingly found in rural parts of Alaska where they may impact subsistence and agricultural resources. Invasive species prevention, monitoring and management are becoming a common priority for communities in rural Alaska. This session will cover a general approach to getting started with invasive species management, resources available to new invasive species managers, and stories of rural Alaska efforts. We will finish with a work session where participants will walk away with a plan for action. Presenters: Gino Graziano, UAF Cooperative Extension Service; Darcy Etcheverry, UAF Cooperative Extension Service; Pat Samson, Kuskokwim River Watershed Council; Genelle Winter, Metlakatla Indian Community; Brian Maupin, Alaska Association of Conservation Districts

Moderator: Barbara Schrader, US Forest Service

Statewide Marine Debris Removal Efforts (Part 2 of 2)

Tubughneng 3

In this two-part session, presenters from across the state will report on their local cleanup efforts. Differences and similarities of marine debris cleanups will be examined as well as monitoring and data collection.

Presenters: Tom Pogson, Island and Trails Network; Colleen Rankin, Afognak Island; Pamela Lestenkof, Aleut Community of St. Paul

Moderator: Tim Veenstra, Airborne Technologies

The Pebble Project: Schedule, Social Impacts And Mining Issues Tikahtnu D

This session will describe the status of the Pebble Project, and give some information about the potential social impacts for the Bristol Bay Region along with some discussion of mining issues.

Presenter: John Shively, Pebble Partnership Moderator: Doug Mutter, Alaska Forum

Youth And Adult Environmental Project Showcase (Part 2 of 2)

Tubughneng 4

This session will highlight the following exemplary youth and adult environmental project partnerships from around the state: Climate Change Education at Worthington Glacier, the Koyuk Youth Energy Project, the Black River Baseline Data Collection Project, and the Wrangell Boy Scouts Marine and Wilderness Stewardship Project. The session will provide ideas for partners and funding sources, and explore successes, challenges and lessons learned.

Presenters: Allyson Fisher-Salmon, Alisha Horace, Shani Fisher-Salmon, Julia Fisher-Salmon and Brianna Fisher-Salmon, Chalkykitsik; Ashley Hoogendorn, Kenny Lake, and Samantha Ellsworth, Koyuk; Curtis Wimberly, Tymon Teat, Jonah Comstock, and Kellan Eagle, Wrangell Moderator: Laurel Devaney, US Fish & Wildlife Service

NOTES:

Adapting To Climate Change In The Kuskokwim River Watershed Tikahtnu E

Climate change is already having substantial impacts on the Kuskokwim River Watershed, as evidenced by Traditional Ecological Knowledge and monitoring data; climate models indicate that changes will continue to accelerate in the future. The Geos Institute and Kuskokwim River Watershed Council are working together to explore TEK and climate science, and develop adaptation strategies that increase resilience for people and natural systems.

Moderators: Nancy Fresco, University of Alaska; Marni Koopman, Geos Institute

Commercial Building Energy Efficiency As A Catalyst For Sustainability

Kahtnu 1

Improving the energy efficiency of commercial buildings is a way to fast track greenhouse gas emissions reductions and encourage vibrant, sustainable communities. In this panel experts will discuss energy efficiency potential in the commercial building sector, state programs on the ground currently to help facilitate EE improvements, and a success story of realized savings.

Presenters: Chris Rose, Renewable Energy Alaska Project; Don Bantz, Alaska Pacific University

Moderator: Cady Lister, Alaska Energy Authority

Creating Sustainable Communities Kahtnu 2

This session will have 2 presentations: In Presentation 1, Alaska Trails highlights trails successes across Alaska and what these important trails can bring to Alaska's communities, both big and small. Alaska Trails work with partners across the state on a variety of trails is presented as well as a discussion of available resources that communities can tap into for local trail projects. Presentation 2 discusses key elements of nature-based tourism in Southeast Alaska, providing the region's \$250 million in direct revenue and 20% of jobs are discussed. Effects of climate change are assessed from a mixed methods study of how nature-based tourism operators in Juneau, Alaska, perceive and respond to climate change.

Presenters: Kristin Timm, University of Alaska Fairbanks; Steve Cleary, Alaska Trails

Moderator: John Duffy, University of Alaska Fairbanks





Erosion Responses And Resources Tikahtnu D

Erosion is seen throughout the State of Alaska. This session will feature presenters on potential new erosion responses and a State of Alaska project to assess and provide useful information to affected communities.

Presenter: Ruth A. Carter and Harvey Smith, State of Alaska DOT; Nicole Kinsman, State of Alaska Department of Natural

Moderators: Michelle Davis and JR Herbst, US Environmental **Protection Agency**

National Park Service In Alaska: What Is It And Why Is Their Work Important To You? **Tubughneng 5**

The National Park Service manages more than 54 million acres of public lands in Alaska, and as part of that management process, hires more than 500 people for seasonal jobs (many are brought in through the Local Hire authority), creates opportunities for small businesses and oversees subsistence harvest as part of the Federal Subsistence Board process. These are some of the topics that participants can discuss with experts during this session.

Moderators: Jean Gamache and John Quinley, National Park Service

Susitna-Watana Hydro Project: Panel Discussion K'enakatnu Boardroom

The State of Alaska is in the early stages of design and permitting of a large hydro-power project on the Susitna River. The proposed project site is 87 miles upriver from Talkeetna. It includes a 735' high dam, with a 24,000 acre reservoir behind it. This project is intended to meet 50% of Railbelt electrical demand, especially during critical winter months. The panel will be made up of the State's project manager and a variety of other interested stakeholders. The moderator will begin discussion with prepared questions and end with an opportunity for questions from the audience. Presenter: Wayne Dyok, Alaska Energy Authority

Moderator: Doug Mutter, Alaska Forum

Tribal Water Quality Projects Tikahtnu C

This session highlights baseline water quality collection efforts across Alaska and shares valuable information about these projects so that other Tribes looking to develop similar programs can benefit. Key requirements and resources will also be available.

Presenters: Gina Grepo-Grove, US Environmental Protection Agency; Kate Schaberg, Georgetown Tribal Council; Ryan Toohey, Yukon River Inter-Tribal Watershed Association Moderator: Santina Gay, US Environmental Protection Agency

Tsunami Marine Debris Updates Tubughneng 3

Updates on various Tsunami marine debris efforts across the

Presenters: Tom Pogson, Island and Trails Network; Peter Murphy, National Ocean Service; Dave Gaudett, Alaska Marine Stewardship Foundation; Chris Pallister, Gulf of Alaska Keeper; Tim Veenstra, Airborne Technologies Moderator: Erika Ammann, National Oceanic and Atmospheric Administration

Wildlife Tracking And Trail Cameras! Tubughnenq 4

The Alaska Department of Fish and Game now has trail cameras available for loan to educators throughout Alaska. The trail cameras take photos of local wildlife day and night using motion-detection and infra-red technology. Learn how these cameras can be used to spark curiosity and observations about the natural world and to teach youth about local habitats, wildlife and animal adaptations.

Presenters: Elizabeth Manning and Brenda Duty, Alaska Department of Fish and Game

Moderator: Peter Stortz, Alaska UAF Cooperative Extension Service -Retired

NICOT	TEC.
	E-392

Arctic Ecosystem Integrated Survey: A Marine Survey Of The Northern Bering & Chukchi Seas Tubughneng 3

The Arctic Ecosystem Integrated Survey (EIS) Project is a 2-year comprehensive field study of the water masses, circulation and biological resources of the northeastern Bering Sea and Chukchi Sea marine ecosystems. Our baseline data collection and analysis helps define the regional structure, function and ecology of the plankton, fish and shellfish communities under current climate and habitat conditions. Three scientific cruises and 164 sea days were used to collect data and samples on the oceanography, small plankton, pelagic and demersal fish, and benthic invertebrates. The session will focus on the findings of our efforts. Presenter: Jared Weems, University of Alaska Fairbanks Moderator: Sylvia Kreel, Alaska Department of Natural Resources

Assessing Wetland Functions & Services For National Resource Conservation Service Kahtnu 1

The Alaska Food Security Act Wetland Analysis (AFWA) was developed for conducting minimal effects determinations and assess wetland functions and services for National Resource Conservation Service (NRCS) programs. AFWA is a simple, efficient process that can be used by NRCS to assess wetlands specifically for NRCS programs in Alaska. Presenter: Michelle Schuman, US Department of Agriculture Moderator: Barbara Schrader, US Forest Service

Fukushima Radiation- Putting Things Into Perspective Tikahtnu E

Does the Fukushima Nuclear Power disaster put Alaskans at risk of radiation exposure? Join us for this panel discussion to address what happened at Fukushima, the timing and amounts of radiation released and the risk it poses to Alaska and Alaskans. Presenters: Clyde Pearce and Ali Hamade, Alaska Department of Health and Social Services; Marty Brewer, Alaska Department of Environmental Conservation

Moderator: David Lockard, Alaska Energy Authority

Essential Ingredients For Obtaining Federal Funding: Indian General Assistance Program K'enakatnu Boardroom

So now you have turned in your EPA Indian General Assistance Program (IGAP) proposal, and will be working with your Project Officer on revisions. What comes next? This session takes a look beyond the traditional Project Officer role and focuses on what the EPA Region 10 Grants Office is looking for in a finished, fundable grant application when they receive it. Presenters will be discussing features of a good final workplan and budget. Presenters will also offer essential steps to follow to ensure your status stays current in the SAM system. Technical assistance in renewing SAM is available upon request during the session. Presenters: Aaron Simril, Martha Barber and Gary Bushor, US Environmental Protection Agency
Moderator: Sherry Kimmons, US Environmental Protection Agency

Integrating Traditional Knowledge, Faith And Science For A Thriving Environment And Community Tikahtnu C

A talking circle of six Alaskan leaders will discuss integrating traditional knowledge, faith and science as a way of empowering communities to initiate sustainable actions to ameliorate the impacts of climate change through discourse, dialoque and collaboration.

Presenters: Douglas Causey, University of Alaska Anchorage; Elaine Abraham, Ataur Chowdhury, Curtis Karns, Ilarion Merculief, Thomas Weise

Moderator: Mary Walker, One People, One Earth

Permitting Alaska's Hard-Rock Mines Kahtnu 2

Alaska's agencies work together with the federal government to permit Alaska's hard-rock mines. In this session, the permit coordinator will describe the mine permitting process. The talk will include description of the major permits, the various agency roles in making permitting decisions and a brief synopsis of the National Environmental Policy Act. The presentation will be made by DNR's mining permit coordinator on behalf of Alaska's resource agencies: The Department of Natural Resources, Department of Fish and Game, and Department of Environmental Conservation.

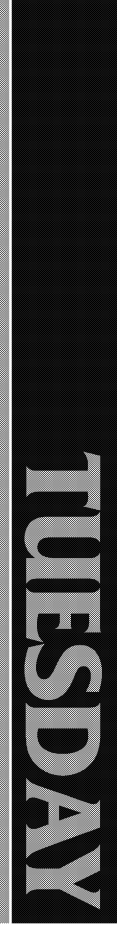
Presenters: Jack DiMarchi, Alaska Department of Natural Resources

Moderator: Bob Loeffler, University of Alaska

SNOWY: A Mixed-Methods Approach To Climate Change On The Lower Yukon River Tikahtnu D

The SNOWY project uses social and physical sciences to document environmental changes during winter observed by Tribal community members in lower Yukon River communities. Presenter: Elli Matkin, Yukon River Inter-Tribal Watershed Council

Moderator: Nancy Fresco, University of Alaska



Sustainable Living: Rhodiloa Rosea Potential For High Latitude Agriculture And Sustainable Firewood Tubughneng 5

This session has 2 presentations. Presentation 1: Rhodiola rosea is a perennial plant harvested for the medicinal properties in its root. Rhodiola rosea is unique in that it produces adaptogenic compounds called rosavins and is native to high latitudes and does not require or benefit from traditional agricultural inputs such as season extension and fertilization. Currently, most of the world supply of high quality plants comes from wild harvest in Siberia and China. In Alaska, rhodiola production is being explored as a potentially highprofit more environmentally sustainable alternative crop that is ideal for Bush communities. Presentation 2 discusses the topic of forest management for long term sustained yield as rural residents cut and use firewood for home heating. The effects both positive and negative on local forest timber supplies and wildlife habitat enhancement opportunities or habitat degradation from long term harvesting of firewood will also be introduced.

Presenters: Glen Holt and Steve Brown, UAF Cooperative Extension Service; Petra Illig, Alaska Rhodiola Products Moderator: John Duffy, University of Alaska Fairbanks

Tips For Developing A Successful Community Environmental Program For Teens Tubughnenq 4

Learn about a very successful model developed by the Anchorage Parks Foundation for their environmental programs that target teens. You will learn some valuable tips for engaging families, businesses and community partners and mentoring youth to make a successful environmental project in any size community. In addition, one of the teens who participated in this program will share how the experience affected them.

Presenters: Beth Nordlund, Anchorage Parks Foundation; Gage Raymond, Youth Employment in Parks Moderator: Peter Stortz, UAF Cooperative Extension Service -Retired

EVENING SOCIAL EVENT — Hosted by the EPA Regional Tribal Operations Committee Tikahtnu A&B

Come and help us honor the Awardees of the 2014 Daniel Ellanak Environmental Excellence Award at the Evening Social Event hosted by the EPA Region 10 Tribal Operations Committee. The evening agenda includes several presentations, light appetizers, and the Alaska Native Heritage Dancers. For more information see the flyer on Page 27 of the program.

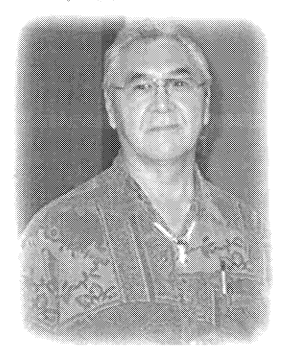
NOTES:			



Region 10 RTOC welcomes all AFE participates to attend an Evening Social Tuesday, February 4 5:00PM—6:30PM

Recognizing outstanding contributions in support of enhancement and improvement of environmental protection in Alaska in memory of Daniel Ellanak.

April 1947—December 2006



2014
Daniel Ellanak
Environmental
Excellence
Award

Featuring

Dance Performance

from the

Alaska Native Heritage Dancers

Event Schedule

5:00 PM Light Refreshment Buffet

5:15 PM RTOC Region 10: Welcome

5:30 PM Brief Address: Special Speaker

5:45 PM 2014 Daniel Ellanak Award Presentation

6:00 PM Alaska Native Heritage Dancers

6:30 PM Event Concludes

MORNING KEYNOTE EVENT Tikahtnu A&B



Dr. Thomas P. Quinn, University of Washington

Please join Dr. Thomas Quinn, a professor in the School of Aquatic and Fishery Sciences at the University of Washington, in our morning keynote to learn more of the complex role of Alaska estuaries in the ecology of salmon and trout.

Thomas Quinn's research, and that of his students, has been devoted to the behavior, ecology, evolution and conservation of salmon and trout. He has worked on all the Pacific salmon and trout species in North America, including studies on their different habitats and life history stages. His career has included extensive work on sockeye salmon in western Alaska, as well as many studies in British Columbia and Washington.

NOTES:

A Perspective: The Case For Less Emphasis On Sub-Slab Data For The Vapor Intrusion Pathway Kahtnu 1

The use of sub-slab data has become a significant line of evidence when evaluating the vapor intrusion pathway. However, the model of attenuation that we use to apply sub-slab data in decision-making is flawed. An alternate approach relying on an increasing range of tools for evaluating indoor air - the actual point of exposure - will be presented. Presenter: Ben Martich, Geosyntec Consultants Moderator: Todd Blessing, Alaska Department of Environmental Conservation

AKMAP Survey Results From Arctic Coastal Plains Surveys (Wetlands & Lake) Tubughneng 3

The mission of Alaska's Department of Environmental Conservation's Division of Water is to improve and protect the quality of Alaska waters. One way the Division carries out this mission it to monitor and report on water quality. The Alaska Monitoring & Assessment Program (AKMAP) fulfills this responsibility through environmental surveys across the state. This presentation will focus on recent surveys including the 2011 Arctic Coastal Plan Wetlands Survey and 2012 Lakes survey. Future surveys and timelines for existing projects will also be discussed.

Presenter: Terry Lomax, Alaska Department of Environmental Conservation

Moderator: Tim Hoffman, Alaska Department of Environmental Conservation

Emergency Preparedness For Rural Residents And Communities To Earthquakes, Wildfire & Extreme Weather

Tubughneng 4

This presentation builds on existing information resources from Federal Emergency Management Administration, Alaska Division of Homeland Security & Emergency Preparedness, and Cooperative Extension's Emergency Disaster Network. Preparedness involves planning for known and unknown emergencies, taking action that enhances preparedness and maintaining communication during and after an emergency. Understanding the Incident Command System (ICS) is part for emergency preparedness, just as is personal responsibility and preparedness for emergencies.

Presenters: Robert Gorman, UAF Cooperative Extension Service; Valerie Barber and Linda Tannehil, Professor, UAF Cooperative Extension Service

Moderator: Alison York, University of Alaska Fairbanks

Environmental Restoration Efforts At Federal Sites In Alaska Tikahtnu C

This session will provide an opportunity for the Air Force, Army, Defense Logistics Agency, Federal Aviation Administration, and National Park Service to present information on their respective cleanup projects in Alaska. The discussion will address progress that has been made in the past year to accomplish remediation goals.

Presenters: Ken Andraschko, US Army Corps of Engineers; Jackie Holzman, Federal Aviation Administration; Charley Peyton, US Air Force; Therese Deardorff, Defense Logistics Agency; Bill Heubner, National Park Service Moderator: David Bell, US Air Force

Mining In Mongolia: Oyu Tolgoi Kahtnu 2

A remote, developing location in Mongolia will soon see one of the world's largest, most modern gold and copper mines. It's called Oyu Tolgoi and is being managed by a subsidiary of the worldwide mining company, Rio Tinto. Khulan Bazarvaani, an intern with the UAF Cooperative Extension Service, and others will be presenting information on Mongolia, and on the possible impacts (good and bad) from the mine. Presenters: Khulan Bazarvaani, UAF Cooperative Extension Service; Nomin Batmunkh, University Alaska Anchorage Moderator: Tami Fordham, US Environmental Protection Agency

Point Thomson Project Update Tikahtnu D

ExxonMobil continues to develop the Point Thomson Initial Production System Project, which will deliver 10,000 barrels of condensate daily to the Trans-Alaska Pipeline System infrastructure. This is the first phase of a larger field development which ultimately may lead to the production of an estimated 8 trillion cubic feet of natural gas - 25% of the known reserves on the North Slope of Alaska. This summary of recent construction activities touches on the development of the Central Pad which will contain the production processing facilities, in-field gravel roads, service pier and the Point Thomson airstrip. This development will not only provide initial production of the Point Thomson field but will increase our understanding of the resource as a whole and provide other valuable learning as we continue to increase our presence as an operator on the North Slope.

Presenter: Christina Nordstrom, ConocoPhillips Alaska Inc. Moderator: Stacey Aughe, Weston Solutions, Inc.

Roads To Resources And Sustainable Economies In Alaska

K'enakatnu Boardroom

This session consists of 2 presentations. Presentation 1: The history of the roads to resources program with a review of potential benefits current roads to resource projects can have for Alaska and its various regions, local governments, Alaska Native Corporations and individual Alaskans. Highlights of studies showing positive economic effects of connecting a community to the road system will be discussed. The presentation will conclude with a description of projects currently funded by the Legislature and status. Presentation 2: This presentation provides a general overview of the challenges of building roads in non-road areas and explores the potential affect on local communities and sustainability in the shadow of a proposed 220-mile road across the southern edge of the Brooks Range.

Presenters: John Gaedeke, Brooks Range Council; John Moller, Senior Rural Affairs Advisor to Governor Parnell Moderator: Grace Cochon, US Department of Interior

Shipping Out Hazardous And Potentially Harmful Materials From Rural Alaska – Success Stories Tubughneng 5

This presentation provides statewide statistics on materials removed in association with Total Reclaim, summarizes strategies used to accomplish projects, highlights partnerships and communicates ways that communities can strategically plan for next season's projects.

Presenters: Reilly Kosinski, Total Reclaim; Stan Tomasweski, Maniiliq Association; Luke Williams, Chilkoot Indian Association; Peter Gumlickpuk, New Stuyahok; Larry Zirkle, Total Reclaim

Moderator: Daniel Klanott, Chilkat Indian Village

The Role Of Estuaries In Ecosystem Health In Alaska Tikahtnu E

Across Alaska, the ecological functions of estuaries are poorly studied and the services they provide are misunderstood. This session defines estuaries in an Alaskan context and introduces the important roles that they play to maintain healthy ecosystems as well as keeping substance foods abundant and fisheries profitable.

Presenters: Lawrence Duffy, University of Alaska Fairbanks; Douglas Causey, University of Alaska Anchorage; Barbara Mahoney, National Marine Fisheries Service; Leslie Cornick, Alaska Pacific University

Moderator: Todd Radenbaugh, University of Alaska Fairbanks





Alaska Wetlands Permitting (404) Program Development - Why, What, When And How Tubughneng 4

Learn what the State of Alaska is working on with the AS Army Corps of Engineers and the Environmental Protection Agency regarding assuming portions of the Corps 404 wetlands permitting program.

Presenters: Ben White, Alaska Department of Environmental Conservation; Sharmon Stambaugh, Alaska Department of Natural Resources

Moderator: Katharine Heumann, Alaska Department of **Environmental Conservation**

Alaskan Estuaries: What We Know And **Need To Know**

K'enakatnu Boardroom

Estuary and nearshore zones are some of the most productive ecosystems in the world. These systems are also under increasing threat. Enormous effort is focused on increasing our understanding of the role and importance of estuaries in regions already significantly impaired. However, the vast majority of Alaskan estuaries are neither impacted nor are they the focus of research efforts to fully understand their role and/or importance of these pristine arctic and subarctic systems to our fisheries. This session will broadly focus on some important results from other regions applicable to Alaska, but more importantly draw attention to some recent research and results specific these Alaska systems. Presenters: Rob Campbell, Prince William Sound Science Center; Vanessa von Biela, US Geological Survey; Tammy Hoem-Neher, National Oceanographic and Atmospheric Administration

Amchitka Underground Nuclear Test Site Monitoring

Moderator: Doug Limpinsel, National Oceanic and Atmo-

Tikahtnu C

spheric Administration

This session will provide final results and lessons learned from field activities performed on Amchitka in 2011 by the US Department of Energy Office of Legacy Management (LM). During the field project, LM inspected 7 sites on Amchitka where petroleum-contaminated materials are encapsulated in engineered disposal cells. Additionally, LM and personnel from the Alaska Department of Environmental Conservation, Aleutian Pribilof Islands Association, US Fish & Wildlife Service and the University of Alaska, Fairbanks conducted biological sampling on Amchitka and Adak Islands and in the marine waters surrounding both islands, to assess food safety and provide baseline activity concentrations that will support quantitative statistical trending analysis with future sampling results. Updates to the Long Term Surveillance Plan and planning for the 2016 monitoring event will also be presented. Presenters: Paul Darr, S.M. Stoller Corp; Merry Maxwell, US Fish & Wildlife Service; Ken Selby, Aleutian Pribilof Islands

Moderator: Mark Kautsky, US Department of Energy

Climate Adaptation Strategies: An Intergenerational Effort To Combine Indigenous Knowledge & Science Tikahtnu E

Communities need varying levels of guidance, resources and tools to address climate change impacts to their most important resources. This session brings together local community representatives with experts who create and distribute tools and other resources that can help communities increase their resilience in the face of climate change. While we will talk about Alaska, the data presented will be based on a study conducted in Canada.

Presenter: Shannon Donovan, University of Alaska Anchorage Moderator: Nancy Fresco, University of Alaska

Experimental Use Of Tundra Sod For Rehabilitation At The Point Thomson Project Tikahtnu D

In the summer of 2013, experimental uses of tundra sod were undertaken at several locations at ExxonMobil's Point Thomson Project. Freshly harvested sod from the mine site was used at the Alaska State C-1 Pad to create a vegetated buffer for Stream 24A and sod was placed on a side slope at the Project airstrip. Some sod was also stored for overwintering in preparation for use next summer. This presentation will highlight the initial results of this work, the challenges that were encountered in the field along with the creative solutions that were devised to overcome them, and the methods that were used to minimize manual handling.

Presenters: Julie McKim and Steve Calder, ExxonMobil Development Company

Moderator: Maggie Valentine-Graham, Weston Solutions, Inc.

Fail To Plan – Plan To Fail: Seasonal Planning For **Rural Alaska Landfills** Tubughneng 5

Don't get washed away by storms, or get soggy with spring run-off. Get your "ducks in a row" by attending this presentation on planning how to prepare your landfill for the harsh Alaskan conditions.

Presenters: Ted Jacobson, US Environmental Protection Agency; Doug Huntman, Alaska Department of Environmental Conservation

Moderator: Rebecca Colvin, Alaska Department of Environmental Conservation

Kodiak's Renewable Energy Revelation Kahtnu 1

Over the past five years, Kodiak Electric Association, Inc. (KEA) overhauled its electric grid infrastructure with the construction of a nine megawatt wind farm and installation of an additional 11 megawatts of hydropower generating capacity, which are both integrated together with a three megawatt battery energy storage system. The culmination of these three major projects allow KEA to budget for 99% of all energy sales in 2014 to be powered with renewably-generated energy. Diesel fuel no longer serves as a primary energy source for the community! Join this session to learn how KEA accomplished their renewable energy vision, and hear examples of how the community benefits from these new energy solutions.

Presenter: Jennifer Richcreek, Kodiak Electric Association, Inc. Moderator: Doug Mutter, Alaska Forum

Reciprocating Internal Combustion Engines, Boilers And Incinerators Tubughneng 3

Reciprocating Internal Combustion Engines (RICE), Boilers and Incinerators - These all have new requirements and compliance dates very soon or recently past, and there are many sources in Alaska that are subject to these changes.

Presenter: Heather Valdez, US Environmental Protection

Moderator: John Pavitt, US Environmental Protection Agency

Regulating Coal Mines Kahtnu 2

Coal mines have a specific set of federal requirements that are administered by the State of Alaska, Department of Natural Resources (DNR). The DNR administers the federal program, and evaluates coal mine applications, and inspects and enforces the regulations. This session will describe the system for coal mine regulation and enforcement.

Presenter: Cindi Godsey, US Environmental Protection Agency Moderator: Russ Kirkham, Alaska Department of Natural Resources

Beyond Indian General Assistance Program: Moving From Capacity Building To Implementation Tikahtnu C

Designed to inform the next phase of tribal environmental program development, the Beyond GAP project will incorporate tribal voices in a visioning process to move from capacity building to implementation. This presentation will provide a brief overview of the history and design of the project and then create a forum for participants to share their own perspectives on the challenges and opportunities they are currently facing in their communities with regards to environmental program implementation.

Presenters: August Cabrera and Fran Wilshusen, Northwest Indian Fisheries Commission

Moderators: Michelle Davis and Santina Gay, US Environmental Protection Agency

Building Environmental Occupation Endorsements For A Rural Workforce K'enakatnu Boardroom

A discussion on the resources necessary to make a successful Occupation Endorsements that will help to train a rural environmental workforce. Two Rural Environmental Technician Occupation Endorsements that are proposed include Solid Waste Management and Surface Water Quality. Participants are asked to share experiences from successful programs as well as tools and resources that help programs create leadership experiences for students. Presenters: Dan Bogan, University Alaska Anchorage; Sue Flensburg, Bristol Bay Native Association; Lynn Zender, Zender Environmental

Moderator: Todd Radenbaugh, University of Alaska Fairbanks

Climate Change Adaptation: Linking Alaskan Communities With Resources To Help Meet Challenges Tikahtnu E

Alaskan communities need varying levels of guidance, resources and tools to address climate change impacts to their most important resources. This session brings together local community representatives with experts who create and distribute tools and other resources that can help communities increase their resilience in the face of climate change. Presenters: Michael Brubaker, Alaska Native Tribal Health Consortium; Raymond Paddock III, Central Council of the Tlingit and Haida Indian Tribes; Stephen Gray, Alaska Climate Science Center; Terry Johnson, University of Alaska Fairbanks - Seagrant Moderator: Tonya Graham, Geos Institute

DEC Water Quality Standards Triennial Review Tubughnenq 4

This presentation will provide information on the role of the Triennial Review and relationship to water quality standards, proposed areas of research and how the public can be involved in the process.

Presenter: Brock Tabor, Alaska Department of Environmental Conservation

Moderator: Tim Hoffman, Alaska Department of Environmental Conservation

A Printed on recycled paper





Film Festival Tikahtnu D

2:00pm Perspectives on Marine Debris Resurrection Bay Conservation Alliance 2:15pm Making a T-Shirt

2:45pm Pot Fisheries

2:50 pm Road to Revitalization: Brownfield Challenges in Rural Alaska

Moderator: Doug Huntman, Alaska Department of Environmental Conservation

Hands On Solid Waste Presentation Tubughneng 5

This presentation is a hands on demonstration of rural landfill practices and techniques. This session will include multiple audience-participation demonstrations related to rural landfill management. The topics addressed will include: Compaction: Does frequency and quantity matter? Leachate: What is it? What does it look like? What can I do about it? Landfill Signs: Why are they important? What should they say? Separation: Can I burn this? What are my options? and More! Come have some fun and bring your solid waste questions!! Presenters: Kym Bronson, Sandi Woods, and Trisha Bower, Alaska Department of Environmental Conservation Moderators: Rebecca Colvin, Alaska Department of Environmental Conservation

How To Use Department Of Environmental Conservation Data For Environmental Mapping Kahtnu 1

The Alaska Department of Environmental Conservation (DEC) has a growing collection of environmental data that can be accessed on the Internet using geographic information system (GIS) maps and other services. The first part of this presentation will focus on how to use existing Internet maps to view DEC environmental data such as contaminated sites, impaired waters, marine debris, solid waste sites, seafood processing facilities, drinking water protection areas, coastal photography and much more. The second part of this presentation will focus on how the public can use DEC data to create their own maps with any of a large variety of mapping tools for research, environmental assessment, outreach, education and other applications. Presenter: Cliff Jones, Alaska Department of Environmental Conservation

Moderator: Ty Keltner, Alaska Department of Environmental Conservation

Tribal Consultation - Agency Consultation Processes And Projects

Kahtnu 2

A panel of federal agency representatives provide short briefings on their Tribal consultation process and the points where project Consultation occurs. Agency representatives will provide general information on anticipated Tribal consultation opportunities that may occur in the coming year.

Presenters: Cathy Villa and JR Herbst, US Environmental Protection Agency; Sudie Hargis, US Coast Guard; Crystal Leonetti, US Fish & Wildlife Service; Jean Gamache, National Park Service; Elizabeth Cook, US Army; Givey Kochanowski, US Department of Energy; Tom Wolforth, US Army National Guard

Moderator: Doug Mutter, Alaska Forum

Unmanned Aircraft Systems In Alaska And The Arctic Tubughneng 3

Interest in unmanned aircraft systems (UAS) is growing with applications moving from the military into law enforcement and now commercial mapping. Alaska has been a leader in UAS research with a variety of platforms and sensors conducted by the University of Alaska Fairbanks. This presentation explains the proliferation of UAS technology and how to select the appropriate platform and sensor for applications such as monitoring wildfires, counting marine mammals, and monitoring critical infrastructure such as pipelines for oil spills. Presenters: Keith Cunningham, University of Alaska Fairbanks; Marty Rogers, AK Center for Unmanned Aircraft Systems Integration

Moderator: Win Westervelt, CH2M HILL

3:30 PM - 4:45 PM

Alaska Water Quality Standards Antidegradation Policy Implementation Update Kahtnu 1

The Alaska Department of Environmental Conservation (DEC) is developing final antidegradation implementation methods to help implement its existing antidegradation policy. "Antidegradation" is a process for determining whether and to what extent high water quality can be lowered. DEC convened a workgroup in early 2012 to provide input on various core elements of antidegradation. The workgroup recommendations have been provided to DEC. This session is part of DEC's additional outreach to describe antidegradation, the workgroup recommendations and to seek additional input before drafting regulations and the formal public notice process for the regulations.

Presenter: Earl Crapps, Alaska Department of Environmental Conservation

Moderator: Ty Keltner, Alaska Department of Environmental Conservation

Fieldscope Database For Social Networking, Community Research & Environmental Data Mapping Tubughneng 4

The Fieldscope database was co-developed by the Yukon River Inter-Tribal Watershed Council and National Geographic to assist Alaska Native communities along the Yukon River with community-based research and monitoring of water quality, permafrost and Indigenous Knowledge issues. This tool is now available to other indigenous groups in Alaska. The presentation will discuss how to access and use Fieldscope to store and visualize your community-generated data.

Presenter: Maggie Massey, Yukon River Inter-Tribal Watershed Council

Moderator: Win Westervelt, CH2M HILL

Film Festival Tikahtnu D

3:30pm New Explorers — Six short films made by students 3:50 pm Waterways: Language, Culture, and the Environment in Alaska's Upper Tanana

4:15 pm Entanglement of Stellar Sea Lions in Marine Debris: Identifying Causes and Finding Solutions

4:30 Sitka Gateway to the Tongass and other short films Moderator: JR Herbst, US Environmental Protection Agency

Indian General Assistance Program (GAP) Roundtable--Mongolia To Alaska: A Young Woman's Journey

Tikahtnu C

A GAP Roundtable highlighting a current international partnership project. Presenters will provide an introduction to indigenous environmental issues in Mongolia, outline internship partners and ongoing projects being developed this year. There will be ample time for open sharing with GAP Environmental Directors and staff on your ideas, opportunities for collaboration and solutions for dealing with similar environmental issues.

Presenters: Khulan Bazarvaani and Meg Burgett, UAF Cooperative Extension Service

Moderator: Santina Gay, US Environmental Protection Agency

How Shaktoolik Plans To Survive Flooding And Erosion In The Face Of A Changing Climate K'enakatnu Boardroom

The Shaktoolik Planning Committee, with assistance of University of Alaska Sea Grant and Glenn Gray, have conducted a nearly two-year process of considering all options for protecting the village's people and structures from the growing threat of erosion, and of inundation during extreme storm events. In this presentation participants will describe the considerations, the process of arriving at decisions, and which options they have selected. Presenter: Terry Johnson, University of Alaska Fairbanks - Seagrant

Moderator: Nancy Fresco, University of Alaska

Our Work, Our Life: Fisheries, Seafood And Maritime Careers In Alaska

Tubughneng 3

This session will consider all of the people and all of the diverse jobs in our state that work on, near, or with the oceans, estuaries and rivers of our state. What are these jobs, what skills and knowledge do they use and how can we make sure that more Alaskans understand these opportunities? How can our young people find their way to these careers? Educators, employers and Alaskans come together to consider the thousands of workers in our state who depend on our waters. Presenter: Todd Radenbaugh, University of Alaska Fairbanks Moderator: Paula Cullenberg, University of Alaska Fairbanks

Purchasing Heavy Equipment - Things To Look Out For When Selecting Tubughneng 5

Learn valuable information on what to look for when purchasing heavy equipment for rural landfills. Join in on a discussion of the cost difference between new and used equipment, what size equipment is appropriate for remote landfills and basic maintenance tips you need to know. Tier 4 engines and compatibility with rural fuel supplies will be presented as well as "what you need to know when buying a garbage baler for managing rural solid waste".

Presenter: Richard "Doc" Kimball, Yukon Equipment Inc. Moderator: Ted Jacobson, US Environmental Protection Agency

Region 10 US Environmental Protection Agency's Adaptation Planning

Tikahtnu E

Representatives of the US Environmental Protection Agency will discuss the National and Regional Climate Change Adaption planning work and the opportunities for tribal coordination and public participation.

Presenter: Mike Cox, US Environmental Protection Agency Moderator: Michelle Davis, US Environmental Protection Agency

Tribal Consultation - How Tribal Governments Can Make Consultation More Effective Kahtnu 2

This session will provides guidance to Tribes on how they can provide input during consultation and other regulatory processes to have the most effective impact on agency decisions. Presenter: Bob Loeffler, University of Alaska

Moderator: Tom Wolforth, US Army National Guard



Statement Of Cooperation - Executive Steering Committee Meeting K'enakatnu Boardroom

By invitation only. This session is a closed session of the steering committee.

8:00 AM - 8:45 AM

MORNING KEYNOTE EVENT Tikahtnu A&B



Craig Welch, Environmental Reporter For The Seattle Times

Craig Welch, Environmental Reporter for The Seattle Times, spent most of 2013 traveling around the Pacific Ocean — from Papua New Guinea to Dutch Harbor, and from rural Indonesia to Hawaii — to write

and produce a groundbreaking multimedia series on ocean acidification called "Sea Change: The Pacific's Perilous Turn." For 14 years Welch has written about hitching helicopter rides with scientists in the melting Arctic, prowling the Oregon woods for endangered owls, tracking the development of Wyoming's oil fields and combing remote islands off the Washington coast for invasive rabbits. Welch has been the recipient of numerous local, regional and national awards. The National Society of Environmental Journalists twice named him Outstanding Beat Reporter of the Year. He spent the 2007 academic year at Harvard University as a fellow with the Nieman Foundation for Journalism. His work has appeared in Smithsonian magazine, Newsweek, and he wrote and co-produced a segment on ocean acidification for The News Hour on PBS. His first book, Shell Games, a nonfiction detective story about the hunt for wildlife smugglers, won the national Rachel Carson Environment Book Award in 2011. Craig Welch lives in Washington State with his family and gets outside as often as he can.

Basic Emergency Management Principles Kahtnu 1

Basic principles of emergency management with a special emphasis on considerations for urban and rural settings in Alaska. Presenters: Jeff Ennenga and George Coyle, Alaska Division of Homeland Security and Emergency Management Moderator: Kim Weibl, Alaska Division of Homeland Security and Emergency Management

Bedbugs In Alaska Kahtnu 2

Bedbug infestation has become an increasingly common occurrence in Alaska. Controlling bedbugs can be a challenge, especially in our diverse state. Often a 'one-size-fits-all' approach to bedbug control does not work for some individuals or communities, especially in rural or remote locations. In this presentation we will be looking at bedbug biology as well as suggesting some tools for control strategies based on available resources in different parts of the state.

Presenters: Leif Albertson, UAF Cooperative Extension Service; Katie Lynn Burbage, Tanana Chiefs Council Moderator: Meg Burgett, UAF Cooperative Extension Service

Dispersant Use Policy In Alaska Tubughneng 5

The Alaska Regional Response Team, an interagency government spill response group, has drafted a new proposed policy for the use of oil dispersants in Alaska to ensure a better regulated capability and preauthorization in higher risk maritime transit zones. This policy is out for public comment until February 14, 2014. Dispersant use is a complex, often controversial issue. Panelists will provide perspectives on the proposed policy based on their experiences and equities. Presenters: Mark Everett, US Coast Guard; Mark Swanson, Prince William Sound Regional Citizens' Advisory Council; Doug Helton, US National Oceanic and Atmospheric Administration; John French, Pegasus Environmental Solutions — Alaska; Rick Bernhardt, Alaska Department of Environmental Conservation; Chris Field, US Environmental Protection Agency

Moderator: Doug Mutter, Alaska Forum

Film Festival Tikahtnu D

9:00am The Story of Bottled Water — Annie Leonard 9:15am The Story of Electronics — Annie Leonard 9:30am The Story of Solutions — Annie Leonard 9:45am Gwich'in Women Speak — The Sacred Place Where Life Begins

Moderator: Santina Gay, US Environmental Protection Agency

Documenting Subsistence Uses And Resources Tubughneng 3

This session focuses on two subsistence-related projects funded through the Coastal Impact Assistance Program. The first project will improve understanding of fish and wildlife resources that are potentially impacted by resource development activities in the Chukchi Sea and Bering Sea. This project systematically documents coastal community environmental information to enumerate fish and wildlife harvests, documents local observations of changes in the environment, and maps community subsistence resource and land-use patterns. The goals of the second project is to describe the fish and aquatic resources of the Chipp, Ikpikpuk, Topagoruk, Meade, and Inaru river systems using both qualitative and quantitative metrics such that a baseline condition can be established. Once the baseline is established resource managers are better able to protect those species upon which subsistence users rely. Presenters: Nicole Braem and Bradley Parker, Alaska Department of Fish and Game

Moderator: Sylvia Kreel, Alaska Department of Natural Resources

Out-Of-State And Natural Contributions To Baseline Atmospheric Mercury Deposition In Alaska Tubughnenq 4

Baseline mercury levels in Alaska are affected by non-Alaskan sources because mercury undergoes long-range transport, in particular, inter-continental transport from East Asia and Europe to North America. There are also natural sources of mercury such as volcanoes, oceans and mercury-enriched soil that contribute to Alaska mercury deposition (the transfer of mercury to the ground during precipitating or dry time periods). This presentation provides the results of a computer modeling study that simulates the global cycle of atmospheric mercury to estimate the contributions of global man-made and natural mercury sources to mercury deposition in Alaska. Presenter: Krish Vijayaraghavan, Environ International Corporation

Moderator: Kate McLaughlin, Alaska Forum

Problems And Solutions For Dust On Village Roads Tikahtnu C

Panelists from: Polar Supply, Department of Transportation, Alaska Native Tribal Health Consortium and Midwest Industrial Supplies will discuss problems in the villages from road dust and solutions to reduce the dust.

Presenter: Steve Hickman, Polar Supply Company; Bobbi Ann

Barnowski, Native Village of Old Harbor Moderator: Richard Porter, Knik Tribe

Traditional Observations Of Climate Change

"Our Voices, Sharing Our Ways Forward." During this session, there will be an opportunity for Tribal members from all over Alaska to share their observations on the impacts of a changing climate and its impact on a traditional way of life. Presenter: Victoria Hykes Steere, Alaska Pacific University Moderator: Michelle Davis, US Environmental Protection Agency

AK Regional Response Team: Alaska Unified Plan Updates And Tribal Government Interaction Guidelines

Tubughnenq 5

Co-Chairs of the Alaska Regional Response Team will provide a status update on changes to the Alaska Unified Plan and share information on the Tribal Government Interaction Guidelines.

Presenters: Chris Field, US Environmental Protection Agency; Mark Everett, US Coast Guard

Moderators: Nick Knowles and Tami Fordham, US Environmental Protection Agency

Creating Safe And Healthy Tribal Homes Tikahtnu C

Panelists from Alaska Healthy Homes Workgroup will describe the "Air Matters" program and the 12 tools used to empower residents to safeguard their home from airborne and toxic pollutants.

Presenter: Gillian Mittelstaedt, Tribal Healthy Homes Northwest Moderator: Richard Porter, Knik Tribe

Film Festival Tikahtnu D

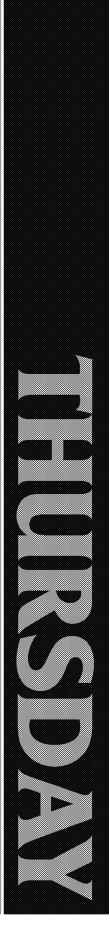
10:30am North to Alaska, Invasive Species 11:00am Sustainable Northern Shelter — Atmautluak 11:20am Second Order Science, film on global climate change Moderator: Karen Kroon, AK Forum

Fish In Alaska: How Environmental Contaminants Impact Them & How Their Health Impacts Our Health Tikahtnu E

Some environmental contaminants can be found naturally in the ecosystem while others are generated by various industries. These chemicals can be deposited locally or transported long distances. They can accumulate in the ecosystem and food chain then finally concentrate in fish. Fish are a critical component of the diet of many in Alaska. Fish harvesting and consumption have numerous benefits that are not only nutritional, but cultural and physical as well. But just how much fish can you safely consume, and how is that number generated? This session will focus on 1) The impact of environmental contaminants on fish and how the Alaska Department of Environmental Conservation monitors those impacts; 2) Fish consumption recommendations; and 3) Water quality criteria for State freshwater and marine waters. How does the state derive human health criteria? What are the potential opportunities and challenges? Presenters: Robert Gerlach and Brock Tabor, Alaska Depart-

Presenters: Robert Gerlach and Brock Tabor, Alaska Department of Environmental Conservation; Ali Hamade, Alaska Department of Health and Social Services

Moderator: Sylvia Kreel, Alaska Department of Natural Resources



How Are Your Berries? Kahtnu 1

We will review the results of a statewide survey that asked rural Alaskans to identify which species of berries were important as subsistence food, and to describe any changes they had seen in the local abundance and quality of berries. The audience will be invited to share observations about recent berry harvests in their regions. The goal of this workshop is to build a framework for understanding how climate change may affect wild berries. Presenters: Jerry Hupp, US Geological Survey; Michael Brubaker, Alaska Native Tribal Health Consortium Moderator: Theo Garcia, Knik Tribe

Managing Household Hazardous Waste & RCRA Regulations As They Pertain To Universal Waste & Used Oil

Kahtnu 2

Emerald Alaska and Total Reclaim present an educational session that focuses on management of household hazardous waste and Resource Conservation and Recovery Act (RCRA) regulations as they pertain to universal waste and used oil. The presentation will highlight EPA educational materials concerning RCRA regulations. The presenters from Total Reclaim and Emerald Alaska will share their combine wealth of knowledge about household hazardous waste and non-hazardous waste removal and transportation.

Presenter: Reilly Kosinski, Total Reclaim Moderator: Larry Zirkle, Total Reclaim

Renewable Energy Projects In Alaska Tubughneng 3

Since the Alaska Legislature passed landmark legislation in 2008 to launch the Renewable Energy Fund, the Alaska Energy Authority, with legislative approval, has given over 250 grants and \$227million for projects around the state. Join this panel of experts representing wind, hydroelectric, biomass, geothermal, solar and heat recovery to hear how renewable energy contributes to community and environmental well-being. Panelists will also discuss the potential of various renewable energy technologies around Alaska, and explain how communities can tap into available financial resources for developing renewable energy projects.

Presenters: Rich Stromberg, Alaska Energy Authority; George Hornberger, Iliamna-Newhalen-Nondalton Electric Cooperative Moderator: Sean Skaling, Alaska Energy Authority

Small Community Emergency Response Plan (SCERP) Tubughnenq 4

Successful management of a disaster begins at the local level. When a community is prepared to deal with a disaster the impact can be minimized and lives may be saved. One key to community preparedness is a community emergency plan that defines how the community will manage disasters. The plan should include local, regional, and state resources that support local response. The Small Community Emergency Response Plan is a new, exciting approach to emergency management for small communities. Presenters: Julie Harvey and Mariel Fonteyn, Alaska Division of Homeland Security and Emergency Management Moderator: Kim Weibl, Alaska Division of Homeland Security and Emergency Management

12:00 PM - 1:45 PM

NOON KEYNOTE EVENT Tikahtnu A&B



John Huston, Explorer Leadership Lessons from the North Pole: Optimism, Teamwork, Perseverance

Skiing unsupported to the North Pole has been called the "toughest trek on the planet." John Huston and his expedition partner are the

first and only Americans to have accomplished this feat. This multimedia presentation will use John's journey to the North Pole as a vehicle to discuss taking on challenges in your professional and personal endeavors. Themes include leadership, teamwork, perseverance, optimism, and planning. The narrative is about John's journey to the North Pole, but the message is about you and how you can reach your goals. John's award winning book, Forward, will be available at the event. Takeaway points covered in the presentation: Setting and achieving goals, embracing challenge, working in a team, optimism, the power of mentor-ship, and working with change.

Alaska Science Catalog & The Southeast Alaska GIS Library: Working To Meet Your Geospatial Needs! Kahtnu 1

Got a science data question? Just ask Alaska Science Catalog (ASC)!- a one-stop public portal for the discovery, distribution and visualization of scientific and geospatial information for Alaska. Find out how the catalog can be used to promote stewardship and use of scientific and geospatial data that is required to answer research and management questions. The range of human activities and wildlife habitat occurring at the interface between terrestrial and marine zones in Southeast Alaska makes the coastal zone both complex and difficult to manage. The SE Alaska GIS Library and its partners identified access to a broad range of coastal geospatial data as a starting point for resource managers to navigate this complexity. Through partner support, the Coastal Resource Management Module is a family of services hosted by the SE Alaska GIS Library that facilitates access and visualization to a broad range of users.

Presenters: Kacy Kreiger, University of Alaska Anchorage; Kim Homan, University of Alaska Southeast

Moderator: Sarai Timothy, University of Alaska Southeast

Arctic Air Quality Workshop Kahtnu 2

This session will provide an update on the status of a study being conducted for effects of oil and gas exploration, development, and production on the Arctic Outer Continental Shelf.

Presenter: Virginia Raps, Bureau of Ocean Energy Management Moderator: Mary Anne Porter, US Environmental Protection Agency

Beginning A Conversation About Climate Change: A Report Out on Community Outreach Tikahtnu E

Tribal Presenters will discuss how they are doing educational outreach to their communities on climate change in order to begin planning their responses to the new problems it creates.

Presenters: Nick Carter, Mayor, Native Village of Eek; Ben Balivet and Sophie Chaliak, AVCP; Brenda Louise, Petersburg Indian Association

Moderator: Susan Rose Wotkyns, Northern Arizona University

Disposal Options For Construction And Demolition Waste In Rural Alaska Tubughneng 5

This presentation will discuss the available disposal options for construction and demolition (C&D) waste generated by projects in rural Alaska. The presentation will be directed towards both contractors and rural community members. Contractors and consultants doing work in rural Alaska need to plan ahead to ensure the legal disposal of C&D debris. This presentation will inform both contractors and community members of the available options for disposal and emphasize the importance of early planning and communication. The different options for C&D waste disposal and the application process for each option will be discussed including: disposal in a permitted community landfill, a one-time disposal authorization, and an inert waste monofill permit.

Presenters: Rebecca Colvin and Neil Lehner, Alaska Department of Environmental Conservation

Moderator: Trisha Bower, Alaska Department of Environmental Conservation

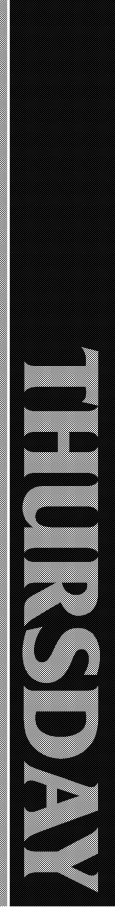
Hazard Mitigation And Rural Community Resilience Tubughnenq 3

A focus on preparation before disaster events occur in rural communities and on the ability of a community to utilize available resources to respond to, withstand and recover from adverse situations.

Presenter: Ann Gravier, Alaska Division of Homeland Security and Emergency Management

Moderator: Kim Weibl, Alaska Division of Homeland Security and Emergency Management

NOTES:



February 6

Methyl Mercury In Subsistence Pike And Burbot In Western Alaska Tubughneng 4

Methyl mercury measured in pike and burbot (lush) from traditional and well-used subsistence fishing sites in the lower Yukon and lower and middle Kuskokwim Rivers is high enough to be a public health concern. The most recent data are shared as they apply to human toxicology and the protection of the most sensitive members of our population: "women who are or can become pregnant, nursing mothers, and children 12 years and under." This session will also discuss the development of fish consumption guidelines.

Presenters: Ali Hamade and Joe Sarcone, Alaska Department of Health and Social Services Moderator: Michael Kinser

Successful Tribal Environmental Demonstration Projects Under The Indian General Assistance Program

Tikahtnu D

This session will showcase tribal environmental demonstration projects under GAP and Alaska Tribal Multi-media successful projects that Tribes are undertaking.

Presenters: Desirae Roehl, ANTHC; Yvonne Baker, Yakutat Tlingit Tribe

Moderators: Santina Gay and JR Herbst, US Environmental Protection Agency

2:00 PM - 4:45 PM

Statement Of Cooperation - Executives & Elders Talking Circle Tikahtnu C

By invitation only. This is a closed session of the steering committee.

NOTES:

A Meaningful Role? Understanding A Key Phrase In The National Interest Lands Conservation Act Kahtnu 1

The purpose of this presentation is to describe key features of "A meaningful role in the management of fish and wildlife" as stated in the Alaska National Interest Lands Conservation Act (ANILCA), for rural subsistence groups in Western Alaska.

Presenters: Kevin A. Bartley, University of Alaska Anchorage;
Jeffrey J. Brooks, US Fish & Wildlife Service
Moderator: Theo Garcia, Knik Tribe

Bringing Science Home To Your Community Kahtnu 2

Solving environmental problems in Alaskan communities usually requires sound scientific information which may be difficult to find or which may not exist for your area. This workshop will provide environmental specialists, educators and community members with tips about how to communicate and work with scientists to collect, receive and understand the scientific information you need.

Presenters: Laurie Morrow, Alaska SeaLife Center; Marilyn Sigman, Alaska Sea Grant

Moderator: Robin Dublin, Alaska Center for Ocean Science Education Excellence

Internet-Connected Sensors And Thermal Infrared Technology For Environmental Data Collection Tubughnenq 3

This session has two presentations. The first presentation discusses three case studies of improving groundwater management by using low-cost internet-connected sensors and actuators coupled with a cloud-based data management and control platform. Remote data collection can include a wide variety of data related to climate, energy and habitat change. The second presentation discusses thermal infrared (TIR) remote sensing technology for mapping surface temperature patterns in rivers and streams. This technology has been applied to small coastal streams in Alaska to provide baseline data for Pacific Salmon habitat. The presentation will discuss the accuracy and uncertainty of TIR remote sensing and how these data provide insight on climate changes of thermal fish habitat in coastal streams.

Presenters: Sean Ragain, Geosyntec Consultants; Russell Faux, Quantum Spatial

Moderator: Win Westervelt, CH2M HILL

Overview Of The Northwest Arctic Borough Subsistence Mapping Project Tubughnenq 4

A description of the Northwest Arctic Borough Subsistence Mapping Project goals, objectives, methods, accomplishments and applications will be provided. The people of the Northwest Alaska harvest fish, game and plants to feed their families while natural resources provide jobs. Changes in climate, increased marine shipping and proposed development are expected in the near future. Responding to these changes, the project will produce an updated atlas of maps combining local traditional knowledge and formal science showing where people look for food by season in 7 coastal Arctic communities including Noatak, Kivalina, Deering, Buckland, Selawik, Noorvik, and Kotzebue. Additionally maps will be made documenting important ecological areas and potential resource development areas surrounding these communities. The maps will be used as baseline information supporting both food security and development during Borough land use planning, zoning and permitting.

Presenters: Zach Stevenson and Lance Kramer, Northwest Arctic Borough

Moderator: Sylvia Kreel, Alaska Department of Natural Resources

Stump The Chumps Tubughneng 5

The presentation will be an "open for questions" forum. Audience members can ask the "CHUMPS" questions pertaining to problems with managing the Waste Stream in their communities. The "Chumps" will try to answer all the questions and those they can't answer will be researched and an answer provided at a later date.

Presenters: Ted Jacobson, US Environmental Protection Agency; Doug Huntman, Alaska Department of Environmental Conservation

Moderator: Rebecca Colvin, Alaska Department of Environmental Conservation

The Science, Culture And Policy Of Tribal Environmental Contaminant Exposure And Health K'enakatnu Boardroom

Presenters will summarize the latest research in tribal toxicology projects. The first presenter from Agency for Toxic Substances and Disease Registry (ATSDR) will focus on the adverse effect of a chemical on a human being or human toxicology is compared and contrasted with the adverse effect of a chemical on a way of being in an indigenous population or cultural toxicology. The discussion centers on environmental contaminant exposure in Alaska Native people and the related concerns for cancer. Additionally, the presenters from the National Tribal Toxics Council (NTTC) will provide an overview of the Council and current projects that the members are working on, such as PCBs and flame retardants; and are looking for input on tribal representative requests for local education and outreach materials.

Presenters: Joe Sarcone, US Department of Health and Human Services; Gary Hay, Copper River Native Association; Lance Whitwell, Native Village of Venetie Tribal Government Moderator: Santina Gay, US Environmental Protection Agency

Tsunami Awareness Tikahtnu D

This is an basic awareness-level course that provides a basic understanding of tsunamis, hazard assessment, warning and dissemination and community response strategies to effectively reduce tsunami risk. The goal of this course is to enhance the participants' abilities to support their organizational preparedness and response efforts.

Presenter: Erv Petty, Alaska Division of Homeland Security and Emergency Management

Moderator: Kim Weibl, Alaska Division of Homeland Security and Emergency Management

Valuing Ecosystem Services In The Mat-Su Borough Tikahtnu E

This session has 2 presentations. Presentation 1: Open space provides ecosystem services to communities such as clean water for drinking, local food production, flood control and tourism and recreation opportunities. Neglecting to conserve open space and the services it provides can be a costly oversight in the long-term. This presentation discusses results from a project to value these ecosystem services and how this information can be used for the long-term benefit of Mat-Su communities. Presentation 2: This project estimates local Mat-Su residents' preferences and values related to five environmental attributes based upon five focus groups held in 2012. The study measures residents' willingness to pay for farm land conservation, salmon recovery and access to recreation, as well as measures people's preferences towards continued population growth and a variety of job sectors. Presenters: Kim Sollien, Great Land Trust; Toby Schwoerer, University of Alaska Anchorage

Moderator: Grace Cochon, US Department of Interior



8-Hour Rural Alaska Landfill Administrator (RALA) Training For Village Administrators Tubughneng 3

The Rural Alaskan Landfill Administrator (RALA) training is a full day (eight hour) class that focuses on duties required of rural village administrators and Indian General Assistance Program coordinators. This training is divided into ten sections and will explore the basics of operating a landfill, required administrative paperwork, permits, selecting an operator and collection program. The presentation and general discussion will cover solid waste topics in an effort to ensure success at a rural site.

Presenters: Ted Jacobson, US Environmental Protection Agency; Doug Huntman, Alaska Department of Environmental Conservation

Healthy Home Activities Across Alaska: Local Perspectives On What Works Tubughneng 5

For participants interested in learning and sharing information about "Healthy Homes," this workshop may be of interest to you. Presenters will share "healthy home" programs at the community level focusing on: • Learn how tribes have used different types of tools (surveys, checklists, instruments) to gather information about health and safety hazards in their communities • Talk with agencies and organizations that provide funding for healthy home activities, learning about the type of funds they offer, when to apply and what a competitive grant looks like (e.g., HUD, EPA, BIA, DOE, and ANTHC) • Hear about effective methods for educating and empowering residents — your partner in creating safe and healthy homes. Presenters: Aileen Gagney and Gillian Mittelstaedt, Tribal Healthy Homes Northwest; Mahri Lowinger, US Environmental Protection Agency; Leif Albertson, UAF Cooperative Extension Service; Brian Hirsch, US Department of Energy; AJ Salkoski, Alaska Native Tribal Health Consortium; Carma Reed, US Housing and Urban Development

8:00 AM - 5:00 PM

HAZWOPER Tikahtnu E

You must be registered under the weekly rate or the day rate for Friday to attend this event. If you are registering guests who are attending the full day Friday HAZWOPER session, please enter the total number participating including yourself and your guests. All HAZWOPER participants will be charged a \$25 fee for course materials.

Why Geotourism? Tubughneng 4

This workshop will demonstrate how Geotourism can help Alaska's rural communities in their sustainability efforts. The goal is to help preserve, protect and educate in ways that support the natural and cultural distinctiveness of places and the well-being of the people who live there. By featuring the destination as a whole, a Geotourism strategy can strengthen the case for responsible, beneficial tourism by embracing all tourism assets uniquely distinctive to the locale. Advocates for those assets can form a constituency of stewardship that have enough political and economic clout to challenge local threats to the place's natural and cultural resources while building a unique marketing case for their destination. Presenter: Anthony Nakazawa, UAF Cooperative Extension Service

Moderator: Meg Burgett, UAF Cooperative Extension Service

8:30 AM - 12:30 PM

Oil Spill Recovery Institute Advisory Board Annual Meeting

K'enakatnu Boardroom

This is a semi-annual meeting of the Prince William Sound Oil Spill Recovery Institute Advisory Board. The Oil Spill Recovery Institute was established by the Oil Pollution Act of 1990 to fund and carry out research and development and education on Arctic and sub-Arctic oil spills; spill response technologies; and the assessment of impacts to the environment, economy and lifestyles of Alaskans.

Presenter: W. Scott Pegau, Oil Spill Recovery Institute

Community Based Monitoring: Furthering The Discussion On Best Practices For Alaska Kahtnu 1

Alaskans understand the dynamic nature of our coasts and river watersheds and depend on the long-term health of these resources for food, recreation and economic value. With climate change hitting Alaska hard, an accelerated pace of change has heightened interest in local observations as a way to monitor, understand and adapt to change. Community Based Monitoring (CBM) programs are being initiated by a number of tribal, nonprofit and government entities in communities across Alaska. Join the Alaska Ocean Observing System (AOOS) and Alaska Sea Grant as they launch a project to identify and document best practices for new and ongoing CBM programs that will help ensure they are high quality, culturally appropriate, meet local needs, are designed to actually collect data of value and eventually return data to those collecting it. This workshop will feature presentations by several current Alaska CBM programs and provide participants the opportunity to provide input into the discussion of best practices. The session is a prelude to a larger workshop hosted by AOOS and Alaska Sea Grant on April 1-2 in Anchorage. For more information on that workshop, go tohttp:// seagrant.uaf.edu/conferences/2014/community-basedmonitoring/index.php

Presenters: Ellen Tyler and Molly McCammon, Alaska Ocean Observing System/Sea Grant

Moderator: Paul Gill, US Coast Guard

9:00 AM - 11:45 AM

Film Festival Tikahtnu D

9:00am Sitka: Gateway to the Tongass Short Films 9:20am Sustainable Northern Shelter — Atmautluak 9:40am Gwich'in Women Speak — The Sacred Place Where Life Begins

10:00am Waterways: Language, Culture, and the Environment in Alaska's Upper Tanana

10:30am Big Bear Country

11:00am Entanglement of Stellar Sea Lions in Marine Debris: Identifying Causes and Finding Solutions

11:15am Perspectives on Marine Debris

Resurrection Bay Conservation Alliance

11:30am New Explorers

Moderators: JR Herbst and Santina Gay, US Environmental

Protection Agency

Overview Of The Mining Industry: Property Rights, Environment, Economics And Issues Kahtnu 2

This 1-day course provides an overview of the mining industry, especially as it exists in Alaska. It will provide participants with an understanding of the exploration and development process, environmental issues, industry economics, the permitting/regulatory process and public issues. The course is designed for those who may one day work in the industry, those who are affected by it, and those who are interested in the issues of the day that one hears about almost daily on TV or in the press. The course is taught by a UAA Visiting Professor. It is an abridged version of a short-course taught at UAA last year. Participants will receive a certificate of completion at the end of the course.

Presenter: Bob Loeffler, University of Alaska

Moderator: Toby Schwoerer, University of Alaska Anchorage

1:00 PM - 2:30 PM

Indian General Assistance Program Closing Session Tikahtnu C

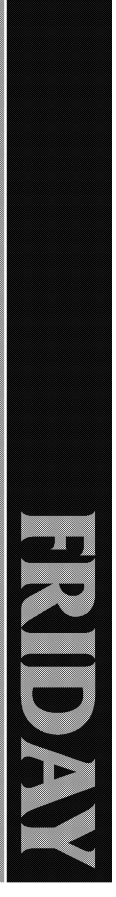
All GAP representatives travelling under the grant are strongly encouraged to attend this wrap up session, where we will recap the week's events, share observations and make announcements for upcoming training opportunities.

Presentars: Santing Gay and Tami Fordbarn, US Environmental

Presenters: Santina Gay and Tami Fordham, US Environmental Protection Agency

Moderators: Cathy Villa and JR Herbst, US Environmental Protection Agency

NOTES:

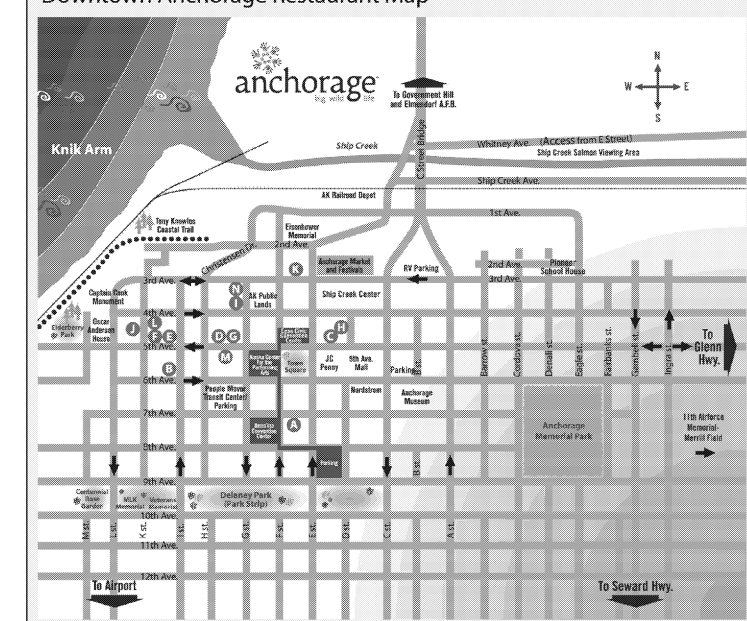


February 7

NOTES:	

Welcome to the Alaska Forum on the Environment

Downtown Anchorage Restaurant Map



- A Dianne's Restaurant 907,279,7243 / 550 W 7th Ave Homemade soups, breads and desserts
- 6 Geno and Sal's Famous New York Grill at Platinum Jaxx 907.344.5900 / 901 W 6th Ave Informal lunch & dinner
- C Ginger 907 929 3680 / 425 W 5th Ave Asian fusion/Pacific Rim
- Glacier Brewhouse 907,274,2739 / 737 W 5th Ave Brewpub lunch & dinner
- Fletcher's / Hotel Captain Cook 907.343.2218 / 939 W 5th Ave Classic pub fare
- Whale's Tail / Hotel Captain Cook 907,343,2220 / 939 W 5th Ave Linch, dinner and small plates
- G ORSO 907.222.3232 / 737 W 5th Ave Italian lunch & dinner
- Phyllis' Seafood Cafe and Salmon Bake 907.274.6576 / 436 D St Alaskan seafood: Junch, dinner
- Sacks Cafe and Restaurant 907, 276, 3546 / 328 G St Geanvelanch & dinner
- Simon and Seafort's Saloon and Grill 907:274:3502 / 420 L St Creative Alaskan curine
- K Sizzlin' Café 907.929.5400 / 523 W 3rd Ave Homestyle lunch
- Snow City Cafe 907.272.2489 / 1034 W 4th Ave-Gournet breaklast & lunch
- Solstice Bar and Grill 907.276.7676 / 720 W 5th Ave Global taste with local flair
- Urhan Greens 907 276,0333 / 304 G St Subs & salads with ethnic flair

CLIMATE CHANGE MONDAY, 10:30 AM - 11:45 AM Science Of Climate Change: Why We Are Seeing What We Are Seeing Tikahtnu E MONDAY, 2:00 PM - 3:15 PM	THURSDAY, 2:00 PM - 3:15 PM ☐ Beginning A Conversation About Climate Change: A Report Out On Community Outreach Tikahtnu E	WEDNESDAY, 9:00 AM - 10:15 AM ☐ A Perspective: The Case For Less Emphasis On Sub-Slab Data For The Vapor Intrusion Pathway Kahtnu 1 ☐ Environmental Restoration Efforts At Federal Sites In Alaska Tikahtnu C
☐ Two Climate Change Case Studies: Increased Water Temperature And Impacts To Yellow Cedar Tikahtnu E	COASTAL TUESDAY, 3:30 PM - 4:45 PM ☐ Arctic Ecosystem Integrated Survey: A Marine Survey Of The Northern Bering & Chukchi Seas	WEDNESDAY, 10:30 AM - 11:45 AM ☐ Amchitka Underground Nuclear Test Site Monitoring
TUESDAY, 9:00 AM - 10:15 AM What Do Alaskans Need? A Review Of Documents Addressing Research Needs Related To Climate Change Tikahtnu E	Tubughnenq 3 THURSDAY, 9:00 AM - 10:15 AM Documenting Subsistence Uses And Resources Tubughnenq 3	Tikahtnu C THURSDAY, 9:00 AM - 10:15 AM Dispersant Use Policy In Alaska Tubughneng 5
TUESDAY, 10:30 AM - 11:45 AM How Will Climate Change Affect Cultural Resources And Historic Properties? Tikahtnu E	THURSDAY, 10:30 AM - 11:45 AM ☐ Fish In Alaska: How Environmental Contaminants Impact Them & How Their Health Impacts Our Health Tikahtnu E	FRIDAY, 8:00 AM - 5:00 PM HAZWOPER Tikahtnu E
TUESDAY, 2:00 PM - 3:15 PM Adapting To Climate Change In The Kuskokwim River Watershed Tikahtnu E	THURSDAY, 3:30 PM - 4:45 PM ☐ Overview Of The Northwest Arctic Borough Subsistence Mapping Project	EMERGENCY RESPONSE TUESDAY, 9:00 AM - 10:15 AM Assessing Risk Perception And Community Disaster Resilience
TUESDAY, 3:30 PM - 4:45 PM SNOWY: A Mixed-Methods Approach To Climate Change On The Lower Yukon River Tikahtnu D	Tubughnenq 4	Kahtnu 1 Environmental Cleanup Response To The 2013 Galena Flood Tikahtnu D
WEDNESDAY, 10:30 AM - 11:45 AM ☐ Climate Adaptation Strategies: An Intergenerational Effort To Combine Indigenous Knowledge & Science Tikahtnu E	CONTAMINATED SITES MONDAY, 10:30 AM - 11:45 AM Using A Generic UFP-QAPP At A Large Complex Contaminated Site - The Galena Airport Tikahtnu D	WEDNESDAY, 9:00 AM - 10:15 AM ☐ Emergency Preparedness For Rural Residents And Communities To Earthquakes, Wildfire & Extreme Weather
WEDNESDAY, 2:00 PM - 3:15 PM ☐ Climate Change Adaptation: Linking Alaskan Communities With Resources To Help Meet Challenges	MONDAY, 2:00 PM - 3:15 PM Abiotic, Biotic And Biogeochemical Treatment Of Chlorinated Organics K'enakatnu Boardroom	Tubughnenq 4 WEDNESDAY, 3:30 PM - 4:45 PM How Shaktoolik Plans To Survive Flooding And Erosion In The Face Of A Changing Climate K'enakatnu Boardroom
Tikahtnu E WEDNESDAY, 3:30 PM - 4:45 PM How Shaktoolik Plans To Survive Flooding And Erosion In The Face Of A Changing Climate	MONDAY, 3:30 PM - 4:45 PM Activation Methods for Persulfate Used For In-Situ Chemical Oxidation (ISCO) K'enakatnu Boardroom Red Devil Mine: A 2014 Action To Prevent	THURSDAY, 9:00 AM - 10:15 AM ☐ Basic Emergency Management Principles Kahtnu 1
K'enakatnu Boardroom Region 10 US Environmental Protection Agency's Adaptation Planning Tikahtnu E	Historic Tailings From Migrating To The Kuskokwim River Kahtnu 2	THURSDAY, 10:30 AM - 11:45 AM AK Regional Response Team: Alaska Unified Plan Updates And Tribal Government Interaction Guidelines
THURSDAY, 9:00 AM - 10:15 AM Traditional Observations Of Climate Change Tikahtnu E	TUESDAY, 9:00 AM - 10:15 AM Environmental Cleanup Response To The 2013 Galena Flood Tikahtnu D	Tubughnenq 5 Small Community Emergency Response Plan (SCERP) Tubughnenq 4

THURSDAY, 2:00 PM - 3:15 PM ☐ Hazard Mitigation And Rural Community Resilience Tubughnenq 3 THURSDAY, 3:30 PM - 4:45 PM ☐ Tsunami Awareness Tikahtnu D	WEDNESDAY, 10:30 AM - 11:45 AM ☐ Kodiak's Renewable Energy Revelation Kahtnu 1 ☐ Amchitka Underground Nuclear Test Site Monitoring Tikahtnu C ☐ Experimental Use Of Tundra Sod For Rehabilitation At The Point Thomson Project	WEDNESDAY, 9:00 AM - 10:15 AM ☐ The Role Of Estuaries In Ecosystem Health In Alaska Tikahtnu E WEDNESDAY, 10:30 AM - 11:45 AM ☐ Alaskan Estuaries: What We Know And Need To Know
ENERGY MONDAY, 10:30 AM - 11:45 AM Using Novel Autonomous Technology To Study And Monitor The Arctic Environment From Millimeter-Scale Tikahtnu C MONDAY, 2:00 PM - 3:15 PM	Tikahtnu D THURSDAY, 10:30 AM - 11:45 AM Renewable Energy Projects In Alaska Tubughnenq 3 THURSDAY, 2:00 PM - 3:15 PM Arctic Air Quality Workshop Kahtnu 2	K'enakatnu Boardroom WEDNESDAY, 2:00 PM - 3:15 PM Building Environmental Occupation Endorsements For A Rural Workforce K'enakatnu Boardroom WEDNESDAY, 3:30 PM - 4:45 PM Our Work, Our Life: Fisheries, Seafood And Maritime Careers In Alaska Tubughnenq 3
 Wood Heat For Rural Alaska Homes: Your Choices Determine Heating Efficiency, Health & Safety Tubughnenq 5 MONDAY, 3:30 PM - 4:45 PM ☐ Clean Energy Policy Kahtnu 1 	ENVIRONMENTAL EDUCATION MONDAY, 10:30 AM - 11:45 AM Ocean Science On The Outer Continental Shelf K'enakatnu Boardroom Youth And Adult Environmental Project Showcase (Part 1 of 2) Tubughnenq 4	THURSDAY, 2:00 PM - 3:15 PM Alaska Science Catalog & The Southeast Alaska GIS Library: Working To Meet Your Geospatial Needs! Kahtnu 1
TUESDAY, 9:00 AM - 10:15 AM ☐ How To Prepare For An Occupation In S ustainable Energy Kahtnu 2	MONDAY, 2:00 PM - 3:15 PM The Power Of A Flower: Developing Community Monitoring Programs To Understand Invasive Plant Impacts	ENVIRONMENTAL REGULATION MONDAY, 10:30 AM - 11:45 AM Communicating Effectively: Oil And A Changing Arctic
TUESDAY, 10:30 AM - 11:45 AM ☐ How To Talk To Your Community About Wood Smoke Risks And Mitigation Strategies Tubughnenq 5 ☐ Hydraulic Fracturing Basics Kahtnu 2	Tubughnenq 4 TUESDAY, 9:00 AM - 10:15 AM High School Science Programs For Rural Students Tubughnenq 4	Kahtnu 1 TUESDAY, 10:30 AM - 11:45 AM Ecosystem Assessments And Major Policy Failures Kahtnu 1
TUESDAY, 2:00 PM - 3:15 PM ☐ Commercial Building Energy Efficiency As A Catalyst For Sustainability Kahtnu 1 ☐ Susitna-Watana Hydro Project: Panel Discussion K'enakatnu Boardroom	 ☐ How To Prepare For An Occupation In Sustainable Energy Kahtnu 2 TUESDAY, 10:30 AM - 11:45 AM ☐ Youth And Adult Environmental Project Showcase (Part 2 of 2) 	WEDNESDAY, 9:00 AM - 10:15 AM ☐ AKMAP Survey Results From Arctic Coastal Plains Surveys (Wetlands & Lake) Tubughnenq 3 WEDNESDAY, 10:30 AM - 11:45 AM
TUESDAY, 3:30 PM - 4:45 PM Fukushima Radiation- Putting Things Into Perspective Tikahtnu E	Tubughnenq 4 TUESDAY, 2:00 PM - 3:15 PM Wildlife Tracking And Trail Cameras! Tubughnenq 4	Reciprocating Internal Combustion Engines, Boilers and Incinerators Tubughnenq 3 Alaska Wetlands Permitting (404) Program Development - Why, What, When And How Tubughnenq 4
WEDNESDAY, 9:00 AM - 10:15 AM ☐ Point Thomson Project Update Tikahtnu D	TUESDAY, 3:30 PM - 4:45 PM Tips For Developing A Successful Community Environmental Program For Teens Tubughneng 4	J 1"

WEDNESDAY, 2:00 PM - 3:15 PM ☐ DEC Water Quality Standards Triennial Review Tubughnenq 4 ☐ How to Use Department Of Environmental	FILM FESTIVAL WEDNESDAY, 2:00 PM-3:15 PM Tikahtnu D	TUESDAY, 3:30 PM - 4:45 PM ☐ Assessing Wetland Functions & Services For National Resource Conservation Service Kahtnu 1
Conservation Data for Environmental Mapping Kahtnu 1	WEDNESDAY, 3:30 PM-4:45 PM ☐ Tikahtnu D	WEDNESDAY, 9:00 AM - 10:15 AM AKMAP Survey Results From Arctic Coastal
WEDNESDAY, 3:30 PM - 4:45 PM ☐ Alaska Water Quality Standards Antidegradation Policy Implementation Update Kahtnu 1	THURSDAY, 9:00 AM-10:15AM Tikahtnu D	Plains Surveys (Wetlands & Lake) Tubughnenq 3 The Role Of Estuaries In Ecosystem Health In Alaska
TUUDCDAV O.OO AAA 10.15 AAA	THURSDAY, 10:30 AM-11:45AM Tikahtnu D	Tikahtnu E
THURSDAY, 9:00 AM - 10:15 AM ☐ Dispersant Use Policy In Alaska Tubughnenq 5	FRIDAY, 9:00 AM-10:15 AM Tikahtnu D	THURSDAY, 10:30 AM - 11:45 AM Fish In Alaska: How Environmental Contaminants Impact Them & How Their Health
THURSDAY, 2:00 PM - 3:15 PM Arctic Air Quality Workshop Kahtnu 2	FRIDAY, 10:30 AM-11:45 AM Tikahtnu D	Impacts Our Health Tikahtnu E
FRIDAY, 8:00 AM - 5:00 PM HAZWOPER Tikahtnu E	FISH, WILDLIFE, HABITAT & FORESTS	THURSDAY, 2:00 PM - 3:15 PM Methyl Mercury In Subsistence Pike And Burbot In Western Alaska Tubughnenq 4
FEDERAL FACILITIES MONDAY, 10:30 AM - 11:45 AM Using A Generic UFP-QAPP At A Large Complex	MONDAY, 10:30 AM - 11:45 AM Using Novel Autonomous Technology To Study And Monitor The Arctic Environment From Millimeter-Scale Tikahtnu C	THURSDAY, 3:30 PM - 4:45 PM ☐ A Meaningful Role? Understanding A Key Phrase In The National Interest Lands Conservation Act Kahtnu 1
Contaminated Site - The Galena Airport Tikahtnu D	MONDAY, 2:00 PM - 3:15 PM ☐ Relationship-Scale Conservation Kahtnu 2	INDIAN GENERAL ASSISTANCE PROG (IGAP)
MONDAY, 3:30 PM - 4:45 PM ☐ Red Devil Mine: A 2014 Action To Prevent Historic Tailings From Migrating To The Kuskokwim River Kahtnu 2	The Power Of A Flower: Developing Community Monitoring Programs To Understand Invasive Plant Impacts Tubughnenq 4	MONDAY, 2:00 PM - 3:15 PM Learning The Basics And Getting Started: A Session For New IGAP Staff (Part 1 of 2) Tikahtnu C
TUESDAY, 2:00 PM - 3:15 PM National Park Service In Alaska: What Is It And Why Is Their Work Important To You?	MONDAY, 3:30 PM - 4:45 PM Marine Mammal Consumption In Alaska: Contaminants, Benefits And Risks Tikahtnu D	MONDAY, 3:30 PM - 4:45 PM Learning The Basics and Getting Started: A Session For New IGAP Staff (Part 2 of 2)
Tubughnenq 5 WEDNESDAY, 9:00 AM - 10:15 AM Environmental Restoration Efforts At Federal	TUESDAY, 9:00 AM - 10:15 AM Invasive Species In Rural Alaska (Part 1 of 2) K'enakatnu Boardroom	TUESDAY, 9:00 AM - 10:15 AM EPA Tribal Coordinators: Regional Roundtable Discussion Tikahtnu C
Sites In Alaska Tikahtnu C	TUESDAY, 10:30 AM - 11:45 AM Invasive Species In Rural Alaska (Part 2 of 2)	Indian General Assistance Program Working Session Tubughnenq 5
WEDNESDAY, 10:30 AM - 11:45 AM	K'enakatnu Boardroom	•
 Alaskan Estuaries: What We Know And Need To Know K'enakatnu Boardroom 	TUESDAY, 2:00 PM - 3:15 PM Wildlife Tracking And Trail Cameras! Tubughnenq 4	TUESDAY, 10:30 AM - 11:45 AM Ensuring Field And Lab Competency Under IGAP Baseline Monitoring Projects Tikahtnu C

TUESDAY, 2:00 PM - 3:15 PM Erosion Responses And Resources Tikahtnu D Tribal Water Quality Projects Tikahtnu C	MARINE DEBRIS MONDAY, 10:30 AM - 11:45 AM Marine Debris Outreach Tubughnenq 3	FRIDAY, 9:00 AM - 4:30 PM Overview Of The Mining Industry: Property Rights, Environment, Economics And Issues Kahtnu 2
TUESDAY, 3:30 PM - 4:45 PM Essential Ingredients For Obtaining Federal Funding: Indian General Assistance Program K'enakatnu Boardroom	MONDAY, 2:00 PM - 3:15 PM ☐ Marine Debris General Topics (Part 1 of 2) Tubughnenq 3 MONDAY, 3:30 PM - 4:45 PM ☐ Marine Debris General Topics (Part 2 of 2)	OIL SPILL PREVENTION & RESPONSE MONDAY, 10:30 AM - 11:45 AM Communicating Effectively: Oil And A Changing Arctic
WEDNESDAY, 2:00 PM - 3:15 PM Beyond Indian General Assistance Program: Maying From Capacity Building To	Tubughnenq 3	Kahtnu 1
Moving From Capacity Building To Implementation Tikahtnu C Tribal Consultation - Agency Consultation Processes And Projects	TUESDAY, 9:00 AM - 10:15 AM ☐ Statewide Marine Debris Removal Efforts (Part 1 of 2) Tubughnenq 3	THURSDAY, 9:00 AM - 10:15 AM ☐ Dispersant Use Policy In Alaska Tubughnenq 5
Kahtnu 2 WEDNESDAY, 3:30 PM - 4:45 PM ☐ Indian General Assistance Program (GAP)	TUESDAY, 10:30 AM - 11:45 AM ☐ Statewide Marine Debris Removal Efforts (Part 2 of 2)	FRIDAY, 8:30 AM - 12:30 PM Oil Spill Recovery Institute Advisory Board Annual Meeting
Roundtable Mongolia To Alaska: A Young Woman's Journey Tikahtnu C	Tubughnenq 3 TUESDAY, 2:00 PM - 3:15 PM Tsunami Marine Debris Updates	K'enakatnu Boardroom
 Region 10 US Environmental Protection Agency's Adaptation Planning Tikahtnu E Tribal Consultation - How Tribal Governments 	Tubughnenq 3	RURAL & TRIBAL ISSUES MONDAY, 10:30 AM - 11:45 AM About LEO — The Local Environmental Observer Network - 2014 Update
Can Make Consultation More Effective Kahtnu 2	MINING MONDAY, 10:30 AM - 11:45 AM	Tubughnenq 5
THURSDAY, 10:30 AM - 11:45 AM AK Regional Response Team: Alaska Unified Plan Updates And Tribal Government Interaction Guidelines	☐ Elements Of A Modern Hard-Rock Mine Kahtnu 2 MONDAY, 3:30 PM - 4:45 PM	MONDAY, 2:00 PM - 3:15 PM Living Lands & Waters-Inspiring Others To Take ActionOne Piece Of Garbage At A Time! Tikahtnu D
Tubughnenq 5 Creating Safe And Healthy Tribal Homes Tikahtnu C	Red Devil Mine: A 2014 Action To Prevent Historic Tailings From Migrating To The Kuskokwim River Kahtnu 2	MONDAY, 3:30 PM - 4:45 PM ☐ Going Geospatial: Adventures In Mapping For Community Programs
THURSDAY, 2:00 PM - 3:15 PM Successful Tribal Environmental Demonstration Projects Under The Indian General Assistance Program Tikahtnu D	TUESDAY, 10:30 AM - 11:45 AM The Pebble Project: Schedule, Social Impacts And Mining Issues Tikahtnu D	Tubughnenq 4 Marine Mammal Consumption In Alaska: Contaminants, Benefits And Risks Tikahtnu D Solid Waste Problem Solving From The Ground
THURSDAY, 3:30 PM - 4:45 PM The Science, Culture And Policy Of Tribal Environmental Contaminant Exposure And	TUESDAY, 3:30 PM - 4:45 PM Permitting Alaska's Hard-Rock Mines Kahtnu 2	Up - Panel Discussion Tubughnenq 5 TUESDAY, 9:00 AM - 10:15 AM
Health K'enakatnu Boardroom	WEDNESDAY, 9:00 AM - 10:15 AM ☐ Mining In Mongolia: Oyu Tolgoi Kahtnu 2	 Assessing Risk Perception And Community Disaster Resilience Kahtnu 1
	WEDNESDAY, 10:30 AM - 11:45 AM ☐ Regulating Coal Mines	TUESDAY, 10:30 AM - 11:45 AM ☐ How To Talk To Your Community About Wood Smoke Risks And Mitigation Strategies

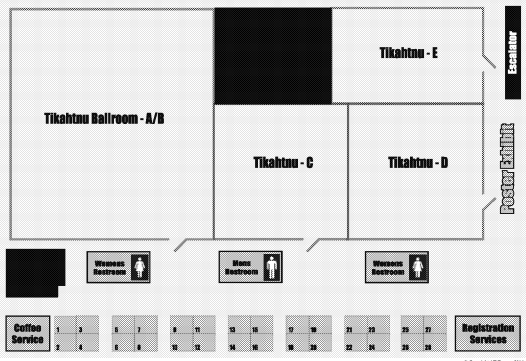
Kahtnu 2

Tubughnenq 5

TUESDAY, 2:00 PM - 3:15 PM Erosion Responses And Resources Tikahtnu D National Park Service In Alaska: What Is It And Why Is Their Work Important To You? Tubughnenq 5 Tribal Water Quality Projects Tikahtnu C	THURSDAY, 10:30 AM - 11:45 AM Creating Safe And Healthy Tribal Homes Tikahtnu C How Are Your Berries? Kahtnu 1 Small Community Emergency Response Plan (SCERP) Tubughnenq 4	MONDAY, 3:30 PM - 4:45 PM Activation Methods for Persulfate Used For In-Situ Chemical Oxidation (ISCO) K'enakatnu Boardroom Going Geospatial: Adventures In Mapping For Community Programs Tubughnenq 4
TUESDAY, 3:30 PM - 4:45 PM Integrating Traditional Knowledge, Faith And Science For A Thriving Environment And Community Tikahtnu C WEDNESDAY, 9:00 AM - 10:15 AM Emergency Preparedness For Rural Residents And Communities To Earthquakes, Wildfire & Extreme Weather Tubughnenq 4 Shipping Out Hazardous And Potentially Harmful Materials From Rural Alaska - Success Stories	THURSDAY, 2:00 PM - 3:15 PM Methyl Mercury In Subsistence Pike And Burbot In Western Alaska Tubughnenq 4 THURSDAY, 3:30 PM - 4:45 PM A Meaningful Role? Understanding A Key Phrase In The National Interest Lands Conservation Act Kahtnu 1 Bringing Science Home To Your Community Kahtnu 2 The Science, Culture And Policy Of Tribal Environmental Contaminant Exposure And Health	TUESDAY, 10:30 AM - 11:45 AM ☐ Hydraulic Fracturing Basics Kahtnu 2 WEDNESDAY, 9:00 AM - 10:15 AM ☐ A Perspective: The Case For Less Emphasis On Sub-Slab Data For The Vapor Intrusion Pathway Kahtnu 1 WEDNESDAY, 2:00 PM - 3:15 PM ☐ Unmanned Aircraft Systems In Alaska And The Arctic Tubughnenq 3 WEDNESDAY, 3:30 PM - 4:45 PM
Tubughnenq 5 WEDNESDAY, 10:30 AM - 11:45 AM ☐ Kodiak's Renewable Energy Revelation Kahtnu 1 ☐ Reciprocating Internal Combustion Engines, Boilers and Incinerators Tubughnenq 3 WEDNESDAY, 2:00 PM - 3:15 PM ☐ Building Environmental Occupation	K'enakatnu Boardroom FRIDAY, 8:00 AM - 4:45 PM Healthy Home Activities Across Alaska: Local Perspectives On What Works Tubughnenq 5 FRIDAY, 8:00 AM - 11:45 AM Why Geotourism? Tubughnenq 4	☐ Fieldscope Database For Social Networking, Community Research & Environmental Data Mapping Tubughnenq 4 THURSDAY, 9:00 AM - 10:15 AM ☐ Out-Of-State And Natural Contributions To Baseline Atmospheric Mercury Deposition In Alaska Tubughnenq 4
Endorsements For A Rural Workforce K'enakatnu Boardroom WEDNESDAY, 3:30 PM - 4:45 PM Indian General Assistance Program (GAP) Roundtable Mongolia To Alaska: A Young Woman's Journey Tikahtnu C I How Shaktoolik Plans To Survive Flooding And Erosion In The Face Of A Changing Climate K'enakatnu Boardroom	SCIENCE & TECHNOLOGY MONDAY, 10:30 AM - 11:45 AM Ocean Science On The Outer Continental Shelf K'enakatnu Boardroom Using Novel Autonomous Technology To Study And Monitor The Arctic Environment From Millimeter-Scale Tikahtnu C	THURSDAY, 2:00 PM - 3:15 PM Alaska Science Catalog & The Southeast Alaska GIS Library: Working To Meet Your Geospatial Needs! Kahtnu 1 THURSDAY, 3:30 PM - 4:45 PM Internet-Connected Sensors And Thermal Infrared Technology For Environmental Data Collection Tubughnenq 3
THURSDAY, 9:00 AM - 10:15 AM Problems And Solutions For Dust On Village Roads Tikahtnu C	MONDAY, 2:00 PM - 3:15 PM Abiotic, Biotic And Biogeochemical Treatment Of Chlorinated Organics K'enakatnu Boardroom Relationship-Scale Conservation Kahtnu 2	SOC/ELDERS THURSDAY, 2:00 PM - 4:45 PM Statement Of Cooperation - Executives & Elders Talking Circle Tikahtnu C

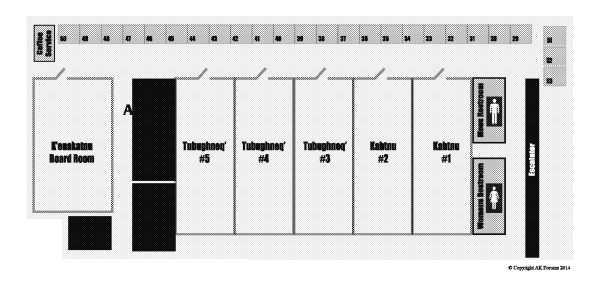
SOLID WASTE & RECYCLING MONDAY, 2:00 PM - 3:15 PM Living Lands & Waters-Inspiring Others To Take ActionOne Piece Of Garbage At A Time! Tikahtnu D	SUSTAINABILITY TUESDAY, 9:00 AM - 10:15 AM Assessing Risk Perception And Community Disaster Resilience Kahtnu 1	YOUTH MONDAY, 10:30 AM - 11:45 AM ☐ Youth And Adult Environmental Project Showcase (Part 1 of 2) Tubughnenq 4
☐ How Landfill Paperwork Is Useful For More Than Origami! Kahtnu 1 MONDAY, 3:30 PM - 4:45 PM	TUESDAY, 10:30 AM - 11:45 AM Ecosystem Assessments And Major Policy Failures Kahtnu 1	MONDAY, 2:00 PM - 3:15 PM The Power Of A Flower: Developing Community Monitoring Programs To Understand Invasive Plant Impacts
☐ Solid Waste Problem Solving From The Ground Up - Panel Discussion Tubughnenq 5 WEDNESDAY, 9:00 AM - 10:15 AM	TUESDAY, 2:00 PM - 3:15 PM Commercial Building Energy Efficiency As A Catalyst For Sustainability Kahtnu 1	Tubughnenq 4 MONDAY, 3:30 PM - 4:45 PM ☐ Going Geospatial: Adventures In Mapping For Community Programs Tubughnenq 4
Shipping Out Hazardous And Potentially Harmful Materials From Rural Alaska - Success Stories Tubughnenq 5 WEDNESDAY, 10:30 AM - 11:45 AM	☐ Creating Sustainable Communities Kahtnu 2 TUESDAY, 3:30 PM - 4:45 PM ☐ Sustainable Living: Rhodiloa Rosea Potential For High Latitude Agriculture And Sustainable	TUESDAY, 9:00 AM - 10:15 AM High School Science Programs For Rural Students Tubughnenq 4
☐ Fail To Plan - Plan To Fail: Seasonal Planning For Rural Alaska Landfills Tubughnenq 5	Firewood Tubughnenq 5 WEDNESDAY, 9:00 AM - 10:15 AM	How To Prepare For An Occupation In Sustainable Energy Kahtnu 2
WEDNESDAY, 2:00 PM - 3:15 PM ☐ Hands On Solid Waste Presentation Tubughnenq 5	Roads To Resources And Sustainable Economies In Alaska K'enakatnu Boardroom	TUESDAY, 10:30 AM - 11:45 AM ☐ Youth And Adult Environmental Project Showcase (Part 2 of 2) Tubughnenq 4
WEDNESDAY, 3:30 PM - 4:45 PM ☐ Purchasing Heavy Equipment - Things To Look Out For When Selecting Tubughnenq 5 ☐ Managing Household Hazardous Waste & RCRA	THURSDAY, 3:30 PM - 4:45 PM ☐ Valuing Ecosystem Services In The Mat-Su Borough Tikahtnu E	TUESDAY, 2:00 PM - 3:15 PM Wildlife Tracking And Trail Cameras! Tubughnenq 4
Regulations As They Pertain To Universal Waste & Used Oil Kahtnu 2	FRIDAY, 8:00 AM - 11:45 AM Why Geotourism? Tubughnenq 4	TUESDAY, 3:30 PM - 4:45 PM ☐ Tips For Developing A Successful Community Environmental Program For Teens Tubughnenq 4
THURSDAY, 2:00 PM - 3:15 PM ☐ Disposal Options For Construction And Demolition Waste In Rural Alaska Tubughnenq 5		WEDNESDAY, 3:30 PM - 4:45 PM ☐ Our Work, Our Life: Fisheries, Seafood And Maritime Careers In Alaska Tubughnenq 3
THURSDAY, 3:30 PM - 4:45 PM ☐ Stump The Chumps Tubughnenq 5		
FRIDAY, 8:00 AM - 4:45 PM 8-Hour Rural Alaska Landfill Administrator (RALA) Training for Village Administrators Tubughnenq 3		

Dena'ina Civic and Convention Center - 3rd Floor



C Copyright AK Forums 2014

Meeting Rooms and Board Room - 2nd Floor



Alaska Forum on the Environment Registration Services and all Keynote Events will be located at the Dena'ina Convention Center, TIKAHTNU (COOK INLET) BALLROOM, 3rd Floor





2014 Alaska Forum on the Environment

© 2005-2014 Alaska Forum, Inc. 888.301.0185 toll free www.akforum.org